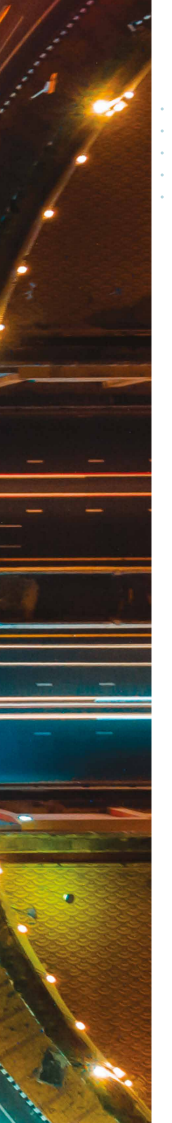
LOW VOLTAGE CONNECTORS

Designed for the future of mobility



• APTIV •





AT APTIV, WE ARE BORN TO MOVE

Aptiv is a global technology company that develops safer, greener and more connected solutions enabling a more sustainable future of mobility.

Headquartered in Dublin, Aptiv has approximately 200,000 employees and operates 11 technical centers, as well as manufacturing sites and customer support centers in 48 countries.

VISIT APTIV.COM

INTELLIGENTLY CONNECTED FROM END TO END

ONE OF THE MOST COMPREHENSIVE PORTFOLIO IN THE MARKET

At Aptiv, we understand the full electrical architecture of today's vehicles. This unique perspective gives us the expertise to design the most robust and innovative connection systems available, optimizing the cost and performance of the entire electrical system.

Aptiv never stops innovating when it comes to our complete portfolio of automotive connectors, terminals, seals and headers.

Our wide range of robust, reliable and easy-to-use connection systems can address any application in the vehicle and enable future advancements in automotive design.

A COMPREHENSIVE PRODUCT PORTFOLIO





TERMINAL SYSTEMS

Aptiv's full range of terminals provides the perfect combination of electrical and provides mechanical performance for nearly any automotive application.

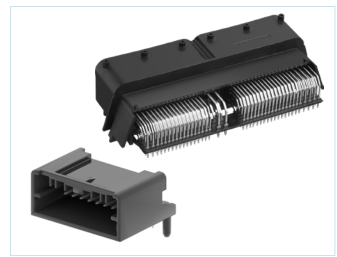
Our terminal options include standard one-piece and two-piece terminals, ring terminals, bus bars, and more. We also offer a variety of plating options as well as terminals that support single wire sealing.

HOUSINGS

Aptiv offers a large variety of connectors and housings, with options for device (wire-to-board) and in-line (wire-to-wire) connections.

Our portfolio includes solutions for connections in the powertrain & engine area, active and passive safety systems, body and chassis electronics, multimedia systems, and interior functions, with various termination options to meet application requirements.





SEALS

Aptiv manufactures a broad spectrum of cable seals which offer protection from particle and moisture intrusion.

Aptiv offers more than 250 different single wire seals for all types of connector cavities.

We have in-house capability of production and a global footprint.

HEADERS

Aptiv offers a wide range of state of the art headers featuring high pin count solutions for harsh environment applications as well as solder & press-fit (compliant pin) applications.

We also offer miniaturized headers featuring 0.5 pitch.

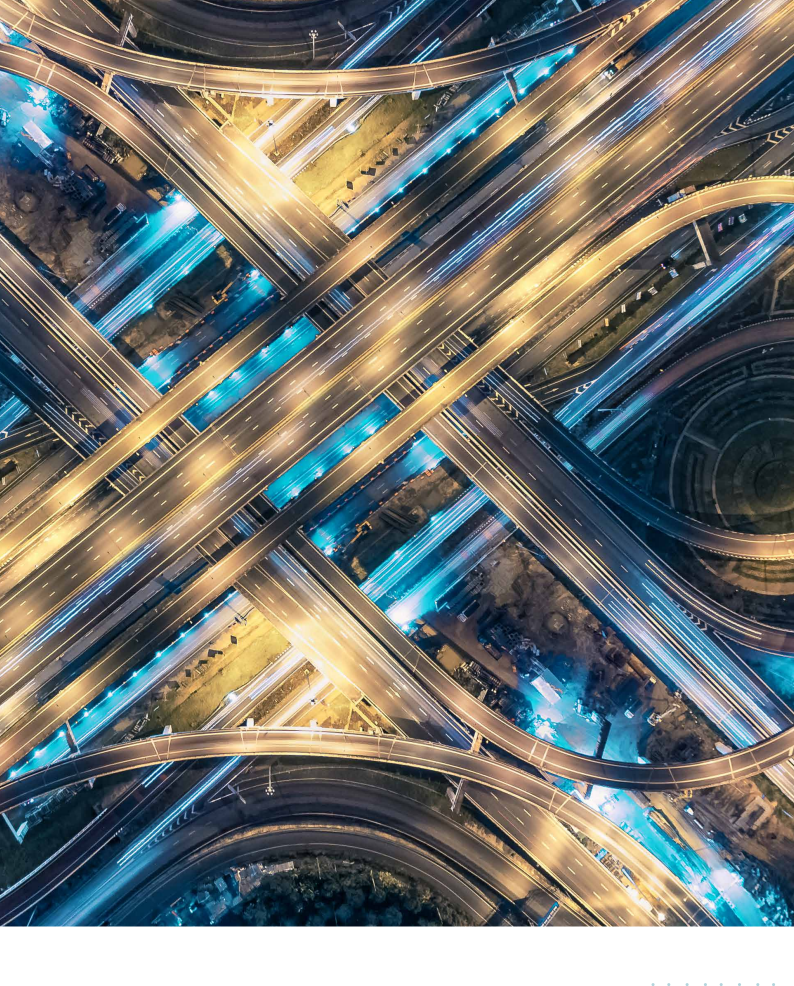
TABLE OF CONTENTS

Terminals selector guide	p.10
APEX® Terminals and Connectors	p.12
APEX® Connectors selector guide APEX® 1.2 Female Terminals APEX® 1.5 Terminals APEX® 150 Terminals APEX® 2.8 Terminals APEX® 6.35 Terminals APEX® 9.5 Terminals APEX® 9.5 Terminals APEX® 1.2 SensoMate™ Series APEX® 1.2 SensoMate™ Series APEX® 2.8 SensoMate™ Series APEX® 2.8 Sealed Series APEX® 2.8 Unsealed Series APEX® 2.8 Unsealed Series APEX® Mixed Series APEX® Mixed Series APEX® Halogen Bulb Series	p.16 p.18 p.20 p.22 p.24 p.26 p.28 p.30 p.32 p.32 p.34 p.36 p.36
CMC Connectors and Headers	p.44
CMC Connectors 32, 48, 64, 86 Way CMC Headers 32, 48, 64 Way CMC Headers 112 Way	p.48
CTS Terminals and Connectors	p.52
CTS Connectors selector guide CTS 0.5 Locking Lance Terminals CTS 0.5 Female Clean Body Terminals CTS 1.2 Female Locking Lance Terminals CTS 1.2 Male Locking Lance Terminals CTS 1.5 Locking Lance Sealed Terminals CTS 1.5 Locking Lance Unsealed Terminals CTS 2.8 Locking Lance Terminals CTS 2.8 Locking Lance Terminals CTS 6.3 Female Locking Lance Terminals CTS 9.5 Female Locking Lance Terminals CTS 12 Female Locking Lance Terminals NanoPack™ CTS Unsealed Series USCAR NanoPack™ CTS Unsealed Series AK NanoPack™ CTS Sealed Series AK CTS 1.2 SensoMate™ Series CTS 2.8 Sealed Series	p.56 p.58 p.60 p.62 p.64 p.66 p.68 p.70

CTCS Connectors	p.86
CTCS Connectors selector guide CTCS Unsealed Series CTCS SP Series CTCS XP Series	p.90
ErgoMate™ Connectors	p.96
ErgoMate™ 38 Way ErgoMate™ 55 Way	
GTS Terminals and Connectors	p.102
GTS 0.64 Terminals GTS 1.5 Terminals GTS 1.5 SensoMate™ Series	p.106
HDK Terminals and Connectors	p.110
HDK Female 1.2 Terminals HDK Female 2.8 Terminals HDK 1.2 Sealed Series HDK 2.8 Sealed Series	p.114
HES Connectors	p.120
HES Series	p.122
OCS Terminals and Connectors	p.124
OCS Connectors selector guide OCS 0.64 Terminals OCS 1.2 Terminals OCS 1.5 Sealed Terminals OCS 1.5 Unsealed Terminals OCS 2.8 Sealed Terminals OCS 2.8 Unsealed Terminals OCS 1.2 Unsealed Series OCS 1.5 Sealed Series	p.128 p.130 p.132 p.134 p.136 p.138 p.140
OCS 1.5 Unsealed Series	•

TABLE OF CONTENTS

SICMA Terminals, Connectors and Headers	p.146
SICMA Connectors selector guide SICMA 0.64 Terminals SICMA 1.5 Terminals SICMA 1.8 Terminals SICMA Inline Sealed Series SICMA Inline Unsealed Series SICMA Mini-Sealed Series SICMA Panel-Through Sealed Series SICMA Panel-Through Unsealed Series SICMA Panel-Through Unsealed Series SICMA 1.5 SensoMate™ Series SICMA Sealed Relays SICMA OBD (On-Board Diagnostics) Series SICMA Headers Interconnect Sealed	p.164 p.166 p.168
Headers	p.174
CMC Headers 32, 48, 64 Way CMC Headers 112 Way SICMA Headers Sealed	p.176 p.178 p.180



TERMINALS SELECTOR GUIDE

Aptiv's terminals provide the perfect combination of electrical and mechanical performance for nearly any automotive application. Our terminal options include **standard one- and two-piece terminals, ring terminals, bus bars**, and more.

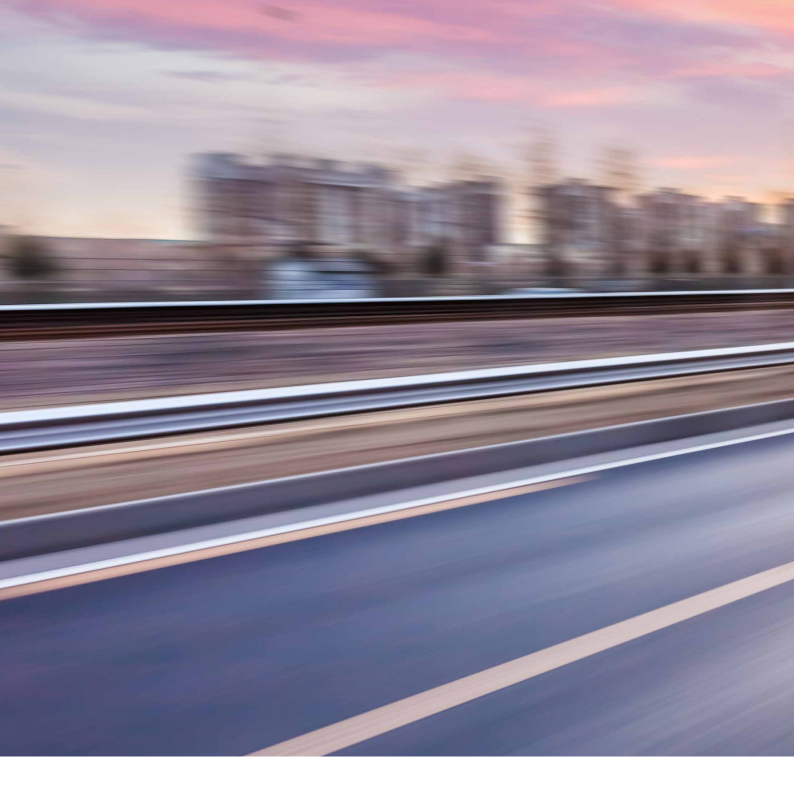
We also offer a variety of plating options as well as terminals that support single wire sealing.

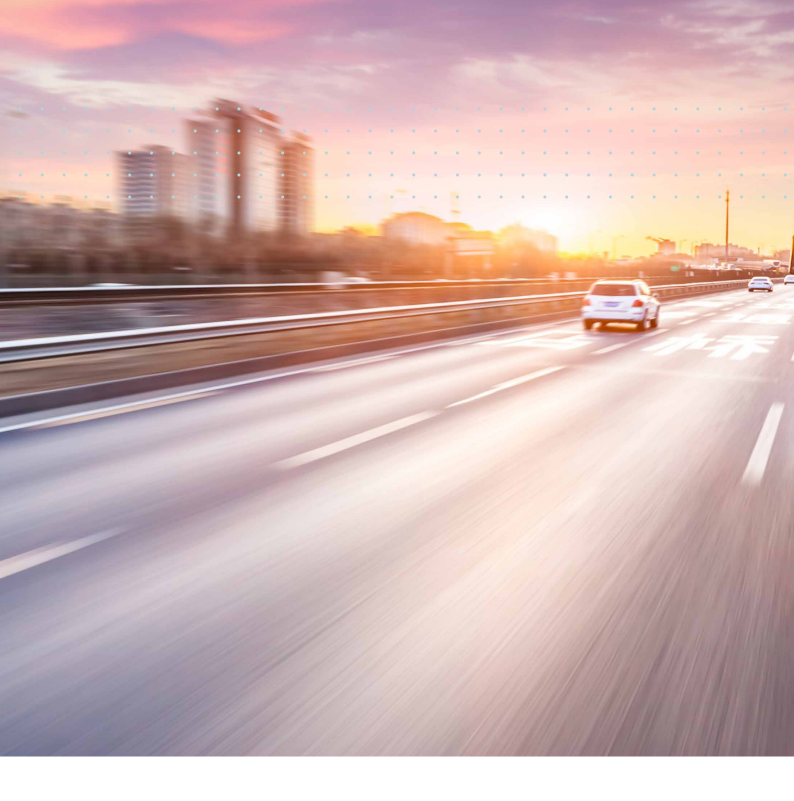
	Miniature		
	0.5 mm	0.64 mm	1.2 mm
APEX			18 A
CTS	3 A		16.9 A
GTS		13 A	
HDK			11 A
ocs		7.5 A	16.5 A
SICMA		13 A	

Maximum current carrying capacity at 80°C is given for reference only. This document is non contractual



Mid Current			Power	
1.5 mm	2.8 mm	6.3 mm	9.5 mm	12 mm
18 A	40 A	55 A	120 A	
19 A	25 A	60 A	63 A	165 A
27 A				
29.5 A				
22 A	32 A			
19 A	22.6 A			





APEX® TERMINALS AND CONNECTORS

APEX® CONNECTORS SELECTOR GUIDE

APEX electrical connection systems incorporates proven technology for harsh environments in automotive, off-highway, and specialty vehicles. These connectors are designed for applications where heat, vibration and moisture are a concern.

Our time-tested high performance and ergonomic solution delivering the industry's highest current rating.

- Heavy-duty performance
- High current capacity
- Ergonomic design

		5				
	Product Series	APEX® 1.2 SensoMate™	APEX® 150 Sealed	APEX [®] 2.8 SensoMate [™]	APEX® 2.8 Sealed	APEX [®] 2.8 Unsealed
	Applications	On-engine sensors and actuators	Sealed inline and device applications	On-engine sensors	On-engine sensors	Unsealed inline and device applications
•	Blade Size	1.2	1.5	2.8	2.8	2.8
•	# of Cavities	2, 3, 4, 5, 6	10, 16	2, 3, 4	2, 3, 4, 5, 6, 10, 14	2, 3, 4, 5, 6, 10, 14
•	Gender	F, M (2 to 4)	F, M	F	F, M	F, M
•	Temperature Class	Т4	Т3	Т3	Т3	Т3
•	IP Rating	IP69K	IP69K	IP69K	IP68	NA
	СРА	Optional	Optional	Optional	Optional	Optional
	See Pages	28-29	30-31	32-33	34-35	36-37

This document is non-contractual and is for information purpose only



		3
APEX [®] Mixed	APEX [®] ErgoMate™	APEX [®] Halogen Bulb
Sealed inline applications	Sealed inline applications	Halogen Bulb
1.5 and 2.8	1.5 and 2.8	2.8
14	24	2
F, M	F, M	F
Т3	Т3	Т4
IP69K	IP69K	IP69K
Optional	Optional	Optional
38-39	40-41	42-43

APEX® 1.2 FEMALE TERMINALS



APEX® 1.2 Female & Male Terminals

BENEFITS

- Heavy-duty performance
- · Highest current rating

FEATURES

- Two-piece construction
- Integrated floating spring made of beryllium copper or copper nickel silicon

AVAILABLE CONFIGURATIONS

Terminal Type	Box & Blade
Terminal Construction	Two-piece
Locking Mechanism	Tangless / Lanceless
Terminal Cavity	APEX® 1.2 SensoMate™
Blade Size (mm)	1.2
Wire Gage Range (AWG)	22 - 16
Wire Gage Range (mm²)	0.35 - 1.5
Genders	Female, Male
Sealing Options	Unsealed, Mat Sealed, Cable Sealed
Plating Options	Sn, Sn/Ag, Ag, Au



Contact Resistance	$< 0.5 \text{ m}\Omega$
Contact Mating Force	< 5 N
Contact Unmating Force	< 1 N













Sealing	Gender	Plating	Wire size range (AWG)	Wire size range (mm²)	Part number	Other available platings	Other available configurations
Unsealed	F	Au	20	0.35 - 0.5	15504560	-	-
Cable Sealed	F	Sn	20	0.35 - 0.5	13806233	Sn/Ag, Ag, Au	Rewind A
Cable Sealed	F	Sn	18	0.75 - 1.5	13576990	Sn/Ag, Ag, Au	Rewind A

Please, contact an Aptiv representative for the full part number list.



OMPATIBLE SEALS

Туре	Applicable Wire Size (mm²)	Color	Restraint Ring	Part Number
Cable Seal	0.35 - 0.5	Gray	Yes	33318278
Cable Seal	0.5 - 0.85	Gray	Yes	33318279
Cable Seal	1.0 - 1.5	Black	Yes	33318275

COMPATIBLE WITH



APEX® 1.5 TERMINALS



APEX® 1.5 Female & Male Terminals

BENEFITS

- Heavy-duty performance
- · Highest current rating

FEATURES

- Two-piece construction
- Integrated floating spring made of beryllium copper or copper nickel silicon

AVAILABLE CONFIGURATIONS

Terminal Type	Box & Blade
Terminal Construction	Two-piece
Locking Mechanism	Tangless / Lanceless
Terminal Cavity	APEX®
Blade Size (mm)	1.5
Wire Gage Range (AWG)	22 - 16
Wire Gage Range (mm²)	0.35 - 1.5
Genders	Female, Male
Sealing Options	Unsealed, Mat Sealed, Cable Sealed
Plating Options	Sn, Au



Contact Resistance	$< 0.5 \text{ m}\Omega$
Contact Mating Force	< 5 N
Contact Unmating Force	< 1 N













Sealing	Gender	Plating	Wire size range (AWG)	Wire size range (mm²)	Part number	Other available platings	Other available configurations
Unsealed	F	Sn	24 - 20	0.35 - 0.5	15521509	Au	-
Unsealed	F	Sn	20 - 18	0.75 - 1.25	13679770	Au	-
Unsealed	F	Sn	16 - 14	1.5 - 2.5	15521507	-	-
Unsealed	М	Au	22 - 20	0.35 - 0.5	15520991	-	Rewind A, C
Unsealed	М	Sn	20 - 18	0.75 - 1.25	15438399	-	-
Cable Sealed	F	Au	24 - 20	0.35 - 0.5	33337935	-	-

Please, contact an Aptiv representative for the full part number list.

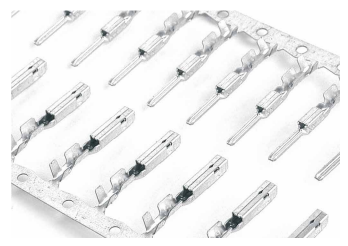


OMPATIBLE SEALS

Туре	Applicable Wire Size (mm²)	Color	Restraint Ring	Part Number
Cable Seal	0.35 - 0.5	Blue	No	15344938
			0 M	
Cable Seal	0.35 - 0.75	Yellow	Yes	10736278

APEX® 150 TERMINALS USCAR





APEX® 150 Female & Male Terminals

BENEFITS

- Heavy-duty performance
- Highest current rating

FEATURES

- Two-piece construction
- Integrated floating spring made of beryllium copper or copper nickel silicon
- Meets or exceeds USCAR performance standards

AVAILABLE CONFIGURATIONS

Terminal Type	Box & Blade
Terminal Construction	Two-piece
Locking Mechanism	Tangless / Lanceless
Terminal Cavity	APEX®
Blade Size (mm)	1.5
Wire Gage Range (AWG)	22 - 16
Wire Gage Range (mm²)	0.35 - 1.0
Genders	Female, Male
Sealing Options	Unsealed
Plating Options	Sn, Au



Contact Resistance	< 0.5 mΩ
Contact Mating Force	< 3.5 N
Contact Unmating Force	< 1 N













Sealing	Gender	Plating	Wire size range (AWG)	Wire size range (mm²)	Part number	Other available platings	Other available configurations
Unsealed	F	Sn	22 - 20	0.35 - 0.5	13624983	Au	Rewind A, C
Unsealed	F	Sn	18 - 16	0.75 - 1.25	13613157	Au	Rewind A, C
Unsealed	М	Sn	22 - 20	0.35 - 0.5	13624759	Au	Rewind A
Unsealed	М	Sn	18 - 16	0.75 - 1.25	13630404	Au	Rewind A, C

Please, contact an Aptiv representative for the full part number list.

COMPATIBLE WITH







APEX® 2.8 TERMINALS



APEX® 2.8 Female & Male Terminals

BENEFITS

- Heavy-duty performance
- Highest current rating

FEATURES

- Two-piece construction
- Integrated floating spring made of beryllium copper or copper nickel silicon
- Low contact mating force

AVAILABLE CONFIGURATIONS

Terminal Type	Box & Blade
Terminal Construction	Two-piece
Locking Mechanism	Tangless / Lanceless
Terminal Cavity	APEX®
Blade Size (mm)	2.8
Wire Gage Range (AWG)	22 - 10
Wire Gage Range (mm²)	0.35 - 6.0
Genders	Female, Male
Sealing Options	Unsealed, Mat Sealed, Cable Sealed
Plating Options	Sn, Ag, Au



CHARACTERISTICS

Contact Resistance	< 211122
Contact Mating Force	< 5 N
Contact Unmating Force	< 2 N













Sealing	Gender	Plating	Wire size range (AWG)	Wire size range (mm²)	Part number	Other available platings	Other available configurations
Unsealed	F	Sn	12 - 10	4.0 - 6.0	10762802	Au	Greased/Ungreased, Rewind A, C
Unsealed	F	Sn	12	3.0	15422738	Au	Greased/Ungreased, Rewind A, C
Unsealed	F	Sn	16 - 14	2.0	10762803	Au	Greased/Ungreased, Rewind A, C
Unsealed	F	Sn	20 - 18	0.5 - 1.0	10757690	Au	Greased/Ungreased, Rewind A, C
Unsealed	F	Sn	22	0.35	10757691	-	Greased/Ungreased, Rewind A, C
Unsealed	М	Sn	12 - 10	4.0 - 6.0	10762774	Au	Rewind A, C
Unsealed	М	Sn	16 - 14	1.5 - 2.5	10757692	Au	Rewind A, C
Unsealed	М	Sn	20 - 18	0.5 - 1.0	10762775	Au	Rewind A, C
Unsealed	М	Sn	22	0.35	10762776	Au	Rewind A, C
Cable Sealed	F	Sn	12	3.0	10810733	-	Greased/Ungreased, Rewind A, C
Cable Sealed	F	Sn	16 - 14	1.5 - 2.5	13627267	Ag, Au	Greased/Ungreased, Rewind A, C
Cable Sealed	F	Sn	20 - 18	0.5 - 1.0	10810375	Ag, Au	Greased/Ungreased, Rewind A, C

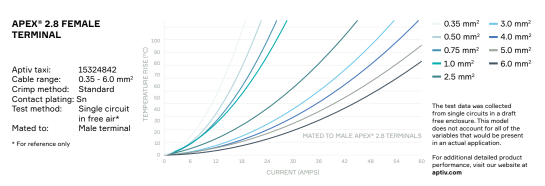
COMPATIBLE SEALS

Туре	Applicable Wire Size (mm²)	Color	Restraint Ring	Part Number
			TM	
Cable Seal	0.35 - 1.0	Pink	Yes	35296484
Cable Seal	1.0 - 2.0	Black	Yes	15518641
Cable Seal	2.5 - 4.0	Brown	Yes	15458498

Please, contact an Aptiv representative for the full part number list.



TEMP RISE CURVE



COMPATIBLE WITH











23

Part numbers, specifications, dimensions and performance data in this document are for general references only and are subject to change without notice.

To verify product information, please contact an Aptiv representative.

APEX® 6.35 TERMINALS



APEX® 6.35 Female & Male Terminals

BENEFITS

- Heavy-duty performance
- Highest current rating

FEATURES

- Two-piece construction
- Integrated floating spring made of beryllium copper or copper nickel silicon

AVAILABLE CONFIGURATIONS

Terminal Construction Two-piece
Locking Mechanism Tangless / Lanceless
Terminal Cavity APEX®
Blade Size (mm) 6.35
Wire Gage Range (AWG) 20 - 8
Wire Gage Range (mm²) 0.5 - 8.0
Genders Female, Male
Sealing Options Unsealed, Cable Sealed
Plating Options Sn, Sn/Ag, Ag



CHARACTERISTICS

Contact Resistance	< 2 mΩ
Contact Mating Force	< 10 N
Contact Unmating Force	< 5 N















APPLICATIONS

High current/high power unique applications

Sealing	Gender	Plating	Wire size range (AWG)	Wire size range (mm²)	Part number	Other available platings	Other available configurations
Unsealed	F	Sn	8	8.0	35213380	-	Greased/Ungreased ReRewind A, C
Unsealed	F	Sn	10	4.0 - 6.0	13843152	-	Greased/Ungreased ReRewind A, C
Unsealed	F	Sn	14 - 12	2.0 - 3.0	13600463	-	Greased/Ungreased ReRewind A, C
Unsealed	F	Sn	18 - 16	0.75 - 1.5	13965582	-	Greased/Ungreased ReRewind A, C
Unsealed	F	Sn	20 - 18	0.5 - 0.75	13872174	-	Greased/Ungreased ReRewind A, C
Unsealed	М	Sn	10	4.0 - 6.0	33386358	-	-
Cable Sealed	F	Sn	10	4.0 - 6.0	10863886	Ag	Greased/Ungreased, Rewind A, C
Cable Sealed	F	Sn	14 - 12	2.0 - 3.0	13658862	Ag	Greased/Ungreased ReRewind A, C
Cable Sealed	F	Sn	18 - 16	0.75 - 1.5	13673119	Ag	Greased/Ungreased ReRewind A, C

COMPATIBLE SEALS

Туре	Applicable Wire Size (mm²)	Color	Restraint Ring	Part Number
Cable Seal	0.75 - 1.25	Natural	No	15324997
Cable Seal	1.25 - 2.0	Red	No	15324995
Cable Seal	2.5 - 4.0	Gray	No	15324994
Cable Seal	4.0 - 6.0	Blue	No	15324996
Cable Seal	2.0 - 3.0	Black	Yes	35308322

Please, contact an Aptiv representative for the full part number list.



TEMP RISE CURVE

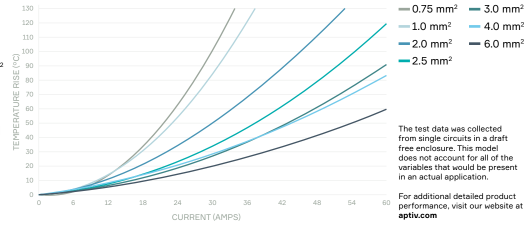
APEX® 6.3 FEMALE **TERMINAL**

Aptiv taxi: Cable range: Crimp method: Contact plating: Sn halt Test method:

13707625 0.75 - 6.0 mm² Standard Single circuit in free air* Male terminal

* For reference only

Mated to:



25

- 3.0 mm²

- 4.0 mm²

- 6.0 mm²

APEX® 9.5 TERMINALS



APEX® 9.5 Female & Male Terminals

BENEFITS

- Heavy-duty performance
- · Highest current rating
- Suitable for high power and high voltage applications

FEATURES

- Two-piece construction
- Integrated floating spring made of stainless steel
- Large cable size capability

AVAILABLE CONFIGURATIONS

Terminal Type	Box & Blade
Terminal Construction	Two-piece
Locking Mechanism	Tangless / Lanceless
Terminal Cavity	APEX®
Crimp Validated to	RSA/PSA
Blade Size (mm)	9.5
Wire Gage Range (AWG)	7 - 3
Wire Gage Range (mm²)	10 - 16
Genders	Female, Male
Sealing Options	Unsealed, Cable Sealed
Plating Options	Sn
Mating Tab Dimension (mm)	9.5 x 1.2



Contact Resistance	$< 0.3 \text{ m}\Omega$
Contact Mating Force	< 30 N
Contact Unmating Force	< 10 N
Mating Cycles Tin/Silver	10
Cavity Pullout Force	> 150 N
Center Line Spacing (mm)	18 (sealed) 14 (unsealed)













16 mm²

Sealing	Gender	Plating	Wire size range (AWG)	Wire size range (mm²)	Part number
Unsealed	F	Sn	5 - 3	16 - 25	13862251
Cable Sealed	F	Sn	7 - 5	10 - 16	33514387
Cable Sealed	М	Sn	7 - 5	10 - 16	33514386



COMPATIBLE SEALS

Туре	Applicable Wire Size (mm²)	Color	Restraint Ring	Part Number
Cable Seal	6	Green	Yes	35239048
Cable Seal	10	Blue	Yes	33503294
Cable Seal	16	Yellow	Yes	33503295

Please, contact an Aptiv representative for the full part number list.



TEMP RISE CURVE

APEX® 9.5 FEMALE TERMINAL

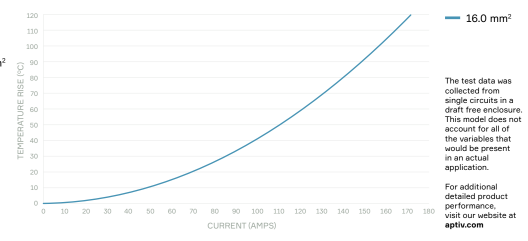
10.0 - 16.0 mm² Cable range: Crimp method: Standard Contact plating: Sn

Test method: Single circuit

in free air* Male terminal

* For reference only

Mated to:



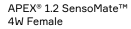
27

Part numbers, specifications, dimensions and performance data in this document are for general references only and are subject to change without notice. To verify product information, please contact an Aptiv representative.

APEX® 1.2 SensoMate™ SERIES



APEX® 1.2 SensoMate™ 2W Female & Male





BENEFITS

- Heavy-duty performance for engine vibration and temperature
- Highest current rating of APEX two-piece performance technology
- Ergonomic design including Connector Position Assurance (CPA)

FEATURES

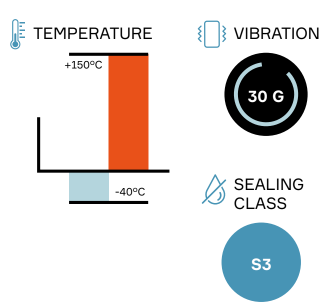
- Compatible with VDA (AK) 1.2 and USCAR 120 device interfaces (1.2 mm male blade)
- Compliant with Hyundai ES 91500-00/02
- Compliant with USCAR design guidelines and performance standards
- Compliant to Renault-Nissan-Mitsubishi RNDS-B-00029 performance standards
- Terminal Position Assurance (TPA) based on Primary Lock Reinforcement (PLR) to detect partially installed terminals

AVAILABLE CONFIGURATIONS

Cavity Count (ways)	2, 3, 4, 5, 6
Cavity Configurations (mm)	1.2
Blade Size (mm)	1.2
Genders	Female, Male
Sealing Type	Cable Sealed
Centerline Spacing (mm)	4.0
TPA	PLR
CPA	Optional
High Temperature T5 (175°C)	Version available



On-engine sensors and actuators



Cavity count	Gender	Dimensions W x H x D (mm)	Part number	Index	CPA	Color	Generation	Shroud Lenght	Other indexes offered
2	F	16.4 x 17.6 x 32.0	13806231	Α	No	Black	One	Short (half)	B, C
2	F	17 x 16.45 x 28.3	33401217	Α	No	Black	Two	Short (half)	B, C, D
2	F	17.4 x 16.45 x 28.3	33401221	Α	Yes	Black	Two	Short (half)	B, C, D
2	F	17 x 16.45 x 28.3	33384128	Α	No	Black	Two. Clip-Type	Long (full)	B, C, D
2	F	17.4 x 16.45 x 28.3	35050101	Α	Yes	Black	Two. Clip-Type	Long (full)	B, C, D
2	F	17 x 16.45 x 28.3	33318607	Α	No	Black	Two	Long (full)	B, C, D
2	F	17.4 x 16.45 x 28.3	33318611	Α	Yes	Black	Two	Long (full)	B, C, D
2	F	17 x 16.45 x 28.3	35259417	Α	No	Black	Two. High Temp T5	Long (full)	B, C
2	F	17.4 x 16.45 x 28.3	35259421	Α	Yes	Black	Two. High Temp T5	Long (full)	B, C
3	F	19.3 x 17.6 x 31.0	13578335	Α	No	Black	One	Short (half)	B, C, D
3	F	19.3 x 16.45 x 28.3	33242572	Α	No	Black	Two	Short (half)	B, C, D
3	F	19.3 x 16.45 x 28.3	33242576	Α	Yes	Black	Two	Short (half)	B, C, D
3	F	19.3 x 16.45 x 28.3	33317676	Α	No	Black	Two	Long (full)	B, C, D
3	F	19.3 x 16.45 x 28.3	33317681	Α	Yes	Black	Two	Long (full)	B, C, D
4	F	24.5 x 17.6 x 32.1	13820427	Α	No	Black	One	Short (half)	B, C, D
4	F	24.6 x 17.7 x 28.3	33218537	Α	No	Black	One	Short (half)	B, C, D
4	F	24.6 x 17.6 x 28.3	35172690	Α	No	Black	Two	Long (full)	B, C, D
4	F	24.6 x 17.6 x 28.3	35172708	Α	Yes	Black	Two	Long (full)	B, C, D
5	F	28.6 x 17.6 x 28.7	35023342	Α	No	Black	Two	Short (half)	B, C, D
5	F	28.6 x 17.6 x 28.7	35032599	Α	Yes	Black	Two	Short (half)	B, C, D
5	F	28.6 x 17.6 x 28.7	33241268	Α	No	Black	Two	Long (full)	B, C, D
5	F	28.6 x 17.6 x 28.7	33241269	Α	Yes	Black	Two	Long (full)	B, C, D
5	F	28.6 x 17.6 x 28.7	35288140	Α	No	Black	Two*	Short (half)	B, C, D
5	F	28.6 x 17.6 x 28.7	35288144	Α	Yes	Black	Two*	Short (half)	B, C, D
6	F	32.6 x 17.65 x 28.45	33355813	Α	No	Black	Two	Long (full)	B, C, D
6	F	32.6 x 17.65 x 28.45	33356199	Α	Yes	Black	Two	Long (full)	B, C, D
2	М	12.6 x 13.45 x 43.4	33219402	Α	х	Black	One	N/A	B, C, D
3	М	15.2 x 13.45 x 43.4	33355759	Α	х	Black	One	N/A	B, C, D
4	М	21.9 x 18.7 x 43.4	35078036	Α	х	Black	One	N/A	B, C, D

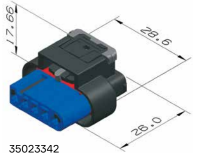
^{* 180°} polarization oriented

Туре	Applicable Wire Size (mm²)	Color	Restraint Ring	Part Number
Cavity Plug	N/A	White	No	12198198
Cable Seal	0.35 - 0.5	Gray	Yes	33318278
Cable Seal	0.5 - 0.85	Gray	Yes	33318279
Cable Seal	1.0 -1.5	Black	Yes	33318275

^{* 180°} polarization oriented



DIMENSION MEASUREMENT SAMPLE





COMPATIBLE WITH



APEX® 150 SEALED SERIES



BENEFITS

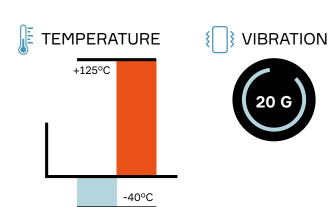
- · Heavy-duty performance
- · Highest current rating
- · Ergonomic design

FEATURES

- Waterproof application with interfacial and mat seal
- Compliant with USCAR design guidelines and performance standards
- USCAR footprint compatible
- Primary Lock Reinforcement (PLR)
- Mechanical polarization

AVAILABLE CONFIGURATIONS

Cavity Count (ways)	10, 16
Cavity Configurations (mm)	1.5
Genders	Female, Male
Sealing Type	Mat Sealed
Centerline Spacing (mm)	3.5
CPA	Optional
Genders Sealing Type Centerline Spacing (mm)	Female, Male Mat Sealed 3.5





Sealed inline and device applications

See back page for representative part numbers and packaging dimensions.



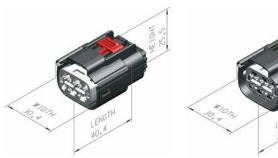


Cavity count	Blade size (mm)	Gender	Dimensions W x H x D (mm)	Part number	Index	Color	Other indexes offered
10	1.5	F	28.7 x 24.7 x 38.6	13737245	Α	Black	B, C, D
10	1.5	М	25.9 x 23.3 x 53.0	13763996	Α	Black	B, C, D
16	1.5	F	39.2 x 24.7 x 38.6	13625159	Α	Black	B, C, D
16	1.5	М	36.4 x 23.3 x 53.0	13625160	Α	Black	B, C, D

Please, contact an Aptiv representative for the full part number list.



DIMENSION MEASUREMENT SAMPLE



APEX® 150 Sealed 10W Female pre-assemly



APEX® 150 Sealed 10W Female assemly





APEX® 150 Sealed 10W Female

COMPATIBLE WITH



APEX® 2.8 SensoMate™ SERIES



APEX® 2.8 SensoMate™ 4W Female

BENEFITS

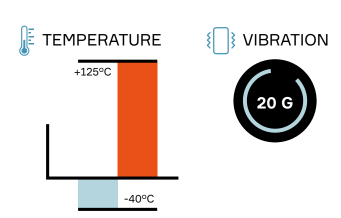
- · Heavy-duty performance
- · Highest current rating
- Ergonomic design

FEATURES

- Compliant with USCAR design guidelines and performance standards
- Industry standard footprint
- Superior single-piece housing construction
- Primary Lock Reinforcement (PLR) to detect partially installed terminals

AVAILABLE CONFIGURATIONS

Cavity Count (ways)	2, 3, 4
Cavity Configurations (mm)	2.8
Genders	Female
Sealing Type	Cable Sealed
Centerline Spacing (mm)	5.0





On-engine sensors





Cavity count	Blade size (mm)	Gender	Dimensions W x H x D (mm)	Part number	Index	Color	Other indexes offered
2	2.8	F	21.6 x 21.2 x 31.0	13821046	Α	Black	В
3	2.8	F	26.6 x 21.2 x 31.0	13791661	Α	Black	В
4	2.8	F	31.6 x 23.2 x 31.0	33513154	А	Black	В

Please, contact an Aptiv representative for the full part number list.

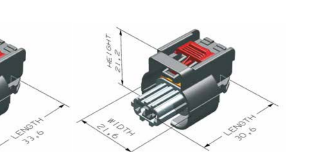
\bigcirc

COMPATIBLE SEALS

Туре	Applicable Wire Size (mm²)	Color	Restraint Ring	Part Number
Cable Seal	0.35 - 1.0	Pink	Yes	35296484
Cable Seal	1.0 - 2.0	Black	Yes	15518641
Cable Seal	2.5 - 4.0	Brown	Yes	15458498
Cavity Plug	N/A	Blue	Yes	35478080
Cavity Plug	N/A	White	No	15305170



DIMENSION MEASUREMENT SAMPLE



APEX[®] 2.8 SensoMate[™] 2W Female pre-assemly

APEX® 2.8 SensoMate™ 2W Female assemly

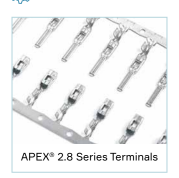




APEX[®] 2.8 SensoMate[™] 2W Female

£5555

COMPATIBLE WITH



APEX® 2.8 SEALED SERIES



BENEFITS

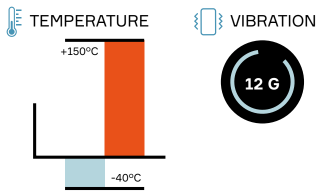
- Heavy-duty performance
- · Highest current rating
- · Ergonomic design

FEATURES

- Most compact 2.8 mm system in the industry
- · Fully protected interface seal
- Meets or exceeds USCAR performance standards and GMW3191
- Compliant with USCAR design guidelines and performance standards
- 0.75 mm² (20 AWG) to 4 mm² (10 AWG)
- Primary Lock Reinforcement (PLR)
- Mechanical polarization

AVAILABLE CONFIGURATIONS					
Cavity Count (ways)	2, 3, 4, 5, 6, 10, 14				
Cavity Configurations (mm)	2.8				
Genders	Female, Male				

Genders	Female, Male
Sealing Type	Mat Sealed
Centerline Spacing (mm)	5.25





Sealed inline and device applications





Cavity count	Blade size (mm)	Gender	Dimensions W x H x D (mm)	Part number	Index	Color	Other indexes offered
2	2.8	F	24.8 x 25.7 x 40.1	10757672	Α	Black	B, C, D
2	2.8	М	21.9 x 23.4 x 53.0	15488574	Α	Black	B, C, D
3	2.8	F	28.2 x 21.9 x 40.1	10757671	Α	Black	B, C, D
3	2.8	М	28.2 x 22.5 x 53.0	15394689	Α	Black	B, C, D
4	2.8	F	32.6 x 22.2 x 40.1	15425692	Α	Black	B, C, D
4	2.8	М	31.1 x 22.5 x 53.0	15489820	Α	Black	B, C, D
5	2.8	F	36.0 x 23.4 x 41.3	33513170	Α	Black	B, C, D
6	2.8	F	24.8 x 25.3 x 37.7	35063643	Α	Black	B, C, D
6	2.8	М	24.4 x 26.3 x 53.0	15430633	Α	Black	B, C, D
10	2.8	F	35.3 x 31.4 x 40.1	15316895	Α	Black	B, C, D
10	2.8	М	32.4 x 29.1 x 53.0	15425612	Α	Black	B, C, D
14	2.8	F	45.8 x 30.8 x 37.8	10763414	Α	Black	B, C, D
14	2.8	М	46.2 x 29.2 x 53.1	10757674	А	Black	B, C, D

Please, contact an Aptiv representative for the full part number list.



COMPATIBLE SEALS

Туре	Applicable Wire Size (mm²)	Color	Restraint Ring	Part Number
Cable Seal	0.35 - 1.0	Pink	Yes	35296484
Cable Seal	1.0 - 2.0	Black	Yes	15518641
Cable Seal	2.5 - 4.0	Brown	Yes	15458498
Cavity Plug	N/A	Blue	Yes	35478080
Cavity Plug	N/A	White	No	15305170



DIMENSION MEASUREMENT SAMPLE



APEX® 2.8 Sealed 10W Female

APEX® 2.8 Sealed 10W Female

APEX® 2.8 Sealed 10W Male









APEX® 2.8 Sealed 10W Male



COMPATIBLE WITH



APEX® 2.8 UNSEALED SERIES



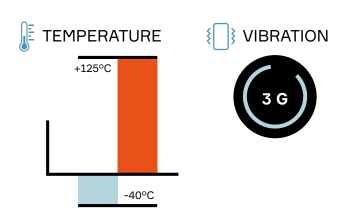
BENEFITS

- · Heavy-duty performance
- · Highest current rating
- Ergonomic design

FEATURES

- Meets or exceeds USCAR performance standards and GMW3191
- 0.35 mm² (22 AWG) to 5 mm² (10 AWG)
- Fully assembled connector for ease of use
- Primary Lock Reinforcement (PLR)
- Mechanical polarization

AVAILABLE CONFIGURATIONS					
Cavity Count (ways)	2, 3, 4, 5, 6, 10, 14				
Cavity Configurations (mm)	2.8				
Genders	Female, Male				
Centerline Spacing (mm)	5.25				
CPA	Optional				





Unsealed inline and device applications





Cavity count	Blade size (mm)	Gender	Dimensions W x H x D (mm)	Part number	Index	Color	Other indexes offered
2	2.8	F	24.8 x 25.7 x 40.1	13869306	Α	Black	B, C, D
2	2.8	М	21.9 x 23.4 x 50.7	33500082	Α	Black	B, C, D
3	2.8	F	28.2 x 21.9 x 37.8	13576040	Α	Black	B, C, D
3	2.8	М	28.2 x 22.5 x 50.7	33500093	Α	Black	B, C, D
4	2.8	F	32.6 x 22.2 x 37.8	33517234	Α	Black	B, C, D
4	2.8	М	31.1 x 22.5 x 50.7	33500099	Α	Black	B, C, D
5	2.8	F	36.0 x 23.4 x 39.0	33513166	Α	Black	B, C, D
6	2.8	F	24.8 x 25.3 x 37.8	15441804	Α	Black	B, C, D
6	2.8	М	24.4 x 26.3 x 50.7	33500104	Α	Black	B, C, D
10	2.8	F	35.3 x 31.4 x 37.8	15492288	Α	Black	B, C, D
10	2.8	М	32.4 x 29.1 x 50.7	33500112	Α	Black	B, C, D
14	2.8	F	45.8 x 30.8 x 37.8	13582973	Α	Black	B, C, D
14	2.8	М	46.2 x 29.2 x 50.7	13581869	Α	Black	B, C, D

Please, contact an Aptiv representative for the full part number list.



DIMENSION MEASUREMENT SAMPLE



APEX® 2.8 Unsealed 10W Female pre-assemly

APEX® 2.8 Unsealed 10W Female assemly

APEX® 2.8 Unsealed 10W Male assemly



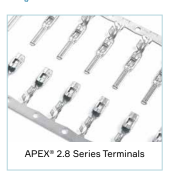


APEX® 2.8 Unsealed 10W Female



APEX® 2.8 Unsealed 10W Male

COMPATIBLE WITH



APEX® MIXED SERIES



BENEFITS

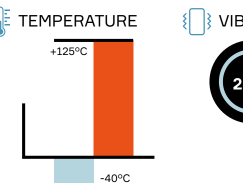
- Heavy-duty performance
- · Highest current rating
- Ergonomic design

FEATURES

- APEX 150 and APEX 2.8 terminals for power and signal delivery
- Compliant with USCAR design guidelines and performance standards
- Primary Lock Reinforcement (PLR)
- Shorting Bar version available for safety circuit protection (where electro-static discharge must be prevented)

AVAILABLE CONFIGURATIONS

Cavity Count (ways)	14
Cavity Configurations (mm)	1.5, 2.8
Genders	Female, Male
Sealing Type	Mat Sealed
СРА	Optional







Sealed inline applications





Cavity count	Blade size (mm)	Gender	Dimensions W x H x D (mm)	Part number	Index	Color	Other indexes offered
14	1.5 (10) + 2.8 (4)	F	38.3 x 25.1 x 37.9	13878050	Α	Black	B, C, D, E, F
14	1.5 (10) + 2.8 (4)	М	36.2 x 23.3 x 61.5	13694022	Α	Black	B, C, D, E, F

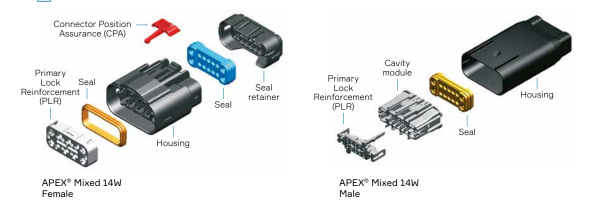
Please, contact an Aptiv representative for the full part number list.



DIMENSION MEASUREMENT SAMPLE



EXPLODED VIEW



COMPATIBLE WITH





APEX® ErgoMate™ SERIES



BENEFITS

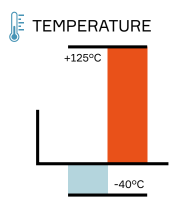
- · Heavy-duty performance
- · Highest current rating
- · Ergonomic design

FEATURES

- · High reliability one-handed mating
- Simplified engagement system reduces the possibility of mis-mating the connection system
- Unique geared cam and slider system is fully self-contained, provides a 3:1 mechanical advantage
- A lower-profile ergonomically friendly alternative to traditional lever assist
- Low connector mating force at ~55N
- Primary Lock Reinforcement (PLR)

AVAILABLE CONFIGURATIONS

Cavity Count (ways)	24
Cavity Configurations (mm)	1.5, 2.8
Genders	Female, Male
Sealing Type	Mat Sealed







Sealed inline applications



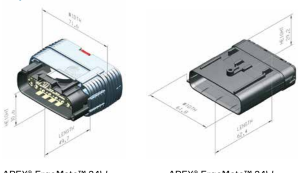


Cavity count	Blade size (mm)	Gender	Dimensions W x H x D (mm)	Part number	Index	Color	Other indexes offered
24	1.5 (16) + 2.8 (8)	F	71.6 x 30.7 x 49.7	13795018	Α	Black	B, C, D, E, F
24	1.5 (16) + 2.8 (8)	М	60.7 x 29.4 x 62.4	13672210	Α	Black	B, C, D, E, F

Please, contact an Aptiv representative for the full part number list.



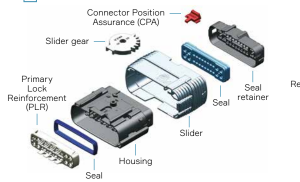
DIMENSION MEASUREMENT SAMPLE

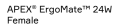


APEX® ErgoMate™ 24W Female

APEX® ErgoMate™ 24W Male

EXPLODED VIEW







APEX® ErgoMate™ 24W Male

COMPATIBLE WITH





APEX® HALOGEN BULB SERIES



BENEFITS

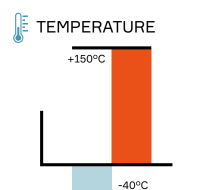
- · Heavy-duty performance
- Highest current rating
- Ergonomic design

FEATURES

- Meets USCAR-12 & USCAR-25 design & ergonomic guidelines:
 - Ergonomic large thumb latch provides ease of de-latching with a gloved hand
 - Optional axial mate CPA feature reduces mis-mating frequency
 - Axial PLR device secures locking of female terminal in connector housing
- Footprint defined by ISO IEC60061-1
- Primary Lock Reinforcement (PLR)

AVAILABLE CONFIGURATIONS

Cavity Count (ways)	2
Cavity Configurations (mm)	2.8
Genders	Female
Sealing Type	Cable Sealed







Halogen bulb





Bulb type	Blade size (mm)	Gender	Dimensions W x H x D (mm)	Part number	Index	Color	Other indexes offered
H8, H11, H16	2.8	F	32.3 x 22.5 x 31.9	13930730	Α	Black	В
Н9	2.8	F	32.3 x 22.5 x 31.9	33517462	А	Black	В
HIR2, HB4, HB4A	2.8	F	29.7 x 17.0 x 33.0	33503725	А	Black	В
HIR1, H12, H10, HB3	2.8	F	29.7 x 17.0 x 33.0	33503726	Α	Black	В

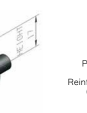
COMPATIBLE SEALS

Туре	Applicable Wire Size (mm²)	Color	Restraint Ring	Part Number
			97M	
Cable Seal	0.35 - 1.0	Pink	Yes	35296484
Cable Seal	1.0 - 2.0	Black	Yes	15518641
Cable Seal	2.5 - 4.0	Brown	Yes	15458498
Cavity Plug	N/A	Blue	Yes	35478080
Cavity Plug	N/A	White	No	15305170

Please, contact an Aptiv representative for the full part number list.



DIMENSION MEASUREMENT SAMPLE





APEX® Halogen Bulb 2W Female H8/H9/H11

APEX® Halogen Bulb 2W Female HB3/HIR2



EXPLODED VIEW

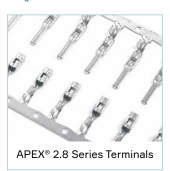


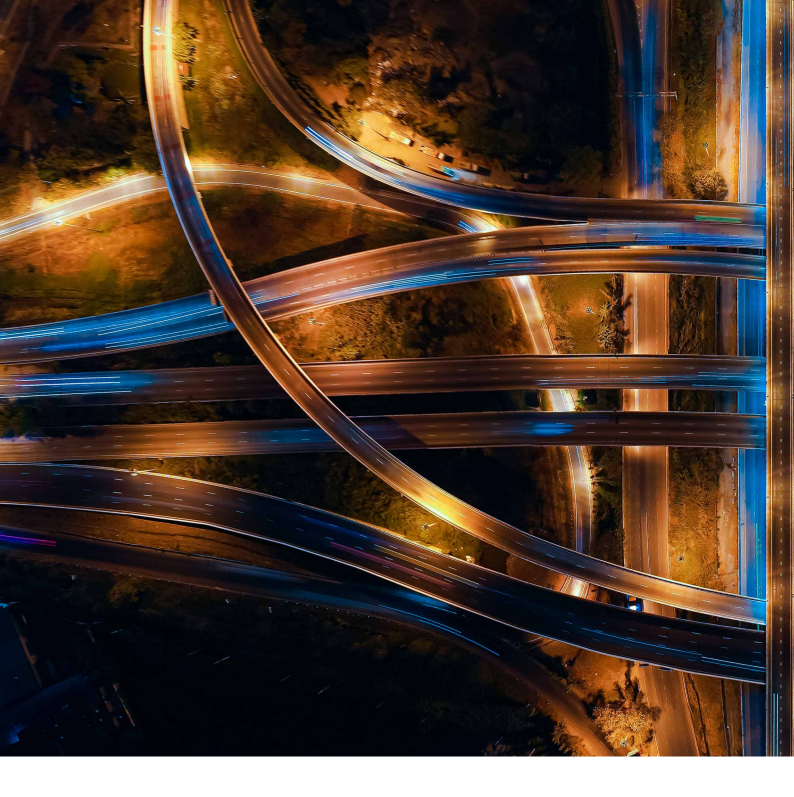
APEX® Halogen Bulb 2W Female H8/H9/H11

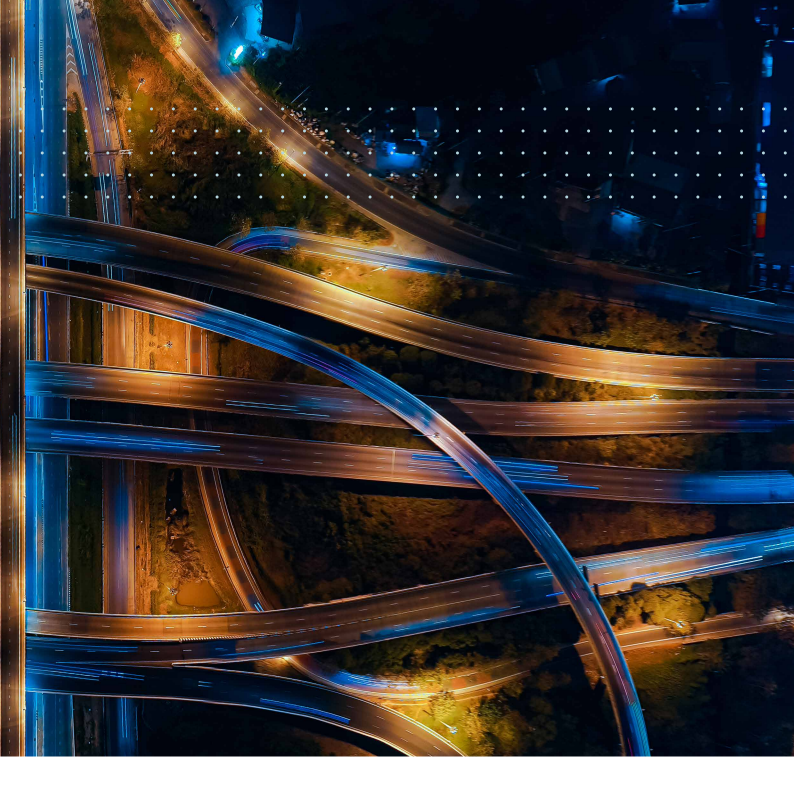


APEX® Halogen Bulb 2W Female HB3/HIR2

COMPATIBLE WITH







CMC CONNECTORS AND HEADERS

CMC CONNECTORS

32, 48, 64, 86 Way



CMC 48W Connector

TECHNICAL CHARACTERISTICS

Cavity Count (ways)	32, 48, 64, 86
Materials	PBT
Genders	Female

APPLICATIONS

Gas converter

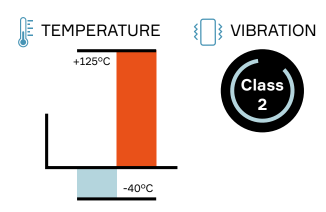
Body control

BENEFITS

- TPA* front holder latch for lock & unlock
- Smooth guided terminal insertion
- Clean body terminals do not damage mat/block seal
- High retention force
- Standard interface interchangeable with multiple suppliers

FEATURES

- Polarized terminals
- Mat seal is pre-closed on the 0.64 mm terminal cavities
- Easy cable assembly
- First mate last break lay-out for safe connection
- * Terminal position assurance





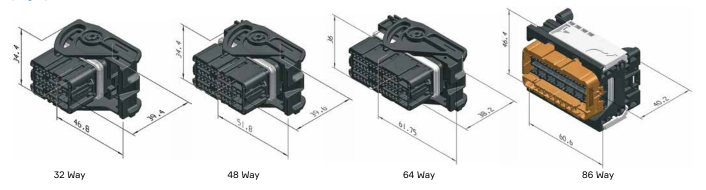




20 (with tin plated terminals)

Part number	Cavity Count (ways)	Color coding	Ma	ating cover pa	art number	
13851306	32	Black		1385130	07	
13956255	48	Black	13956254	0°	33517228	45°
13648596	64	Black		136485	97	
33156001	86	Grey		331219	15	

DIMENSION MEASUREMENT SAMPLE



COMPATIBLE WITH









CMC HEADERS

32, 48, 64 Way



CMC 32W Pin Header

BENEFITS

- · Compact and small form factor
- Sealable pin header by cover and gasket
- · Tin-plated pins, silver-plated upon demand
- · Through hole solder type

FEATURES

- Standard interface interchangeable with multiple female housing suppliers
- Easy solder process to a PCB*
- Small occupancy on the PCB*

TECHNICAL CHARACTERISTICS

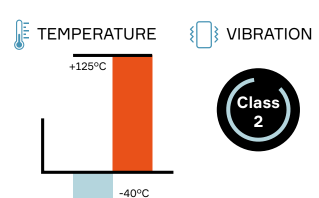
Orientation	90°
Materials	PA4.6 GF30%, CuZn30
Genders	Male



Lnaina	managamant
- HOILE	management

Gas converter

Body control







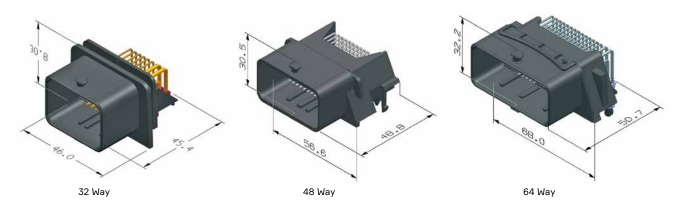


< 60 N

^{*} Printed circuit board

Part number	Cavity count (ways)	Color coding
33503152		Blue
33503150	70	Black
33503149	32	Grey
33503151		Brown
33503457	48	Black
35110623	64	Grey
33504510	0-4	Black

DIMENSION MEASUREMENT SAMPLE



COMPATIBLE WITH









CMC PIN HEADER

112 Way



BENEFITS

- · Compact and small form factor
- · Sealable pin header by cover and gasket
- · Tin-plated pins, silver-plated upon demand
- · Through hole solder type

FEATURES

- Standard interface interchangeable with multiple female housing suppliers
- Easy solder process to a PCB*
- Small occupancy on the PCB*

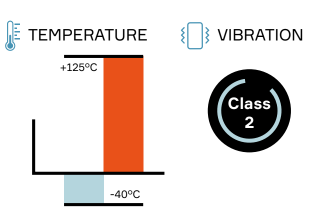
TECHNICAL CHARACTERISTICS

Orientation	90°
Materials	PA4.6 GF30%, CuZn30
Genders	Male



Engine management

Gas converter
Body control









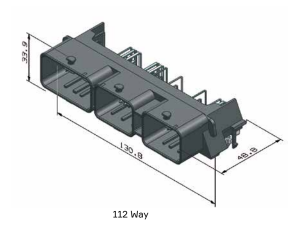
< 60 N

^{*} Printed circuit board

Part number	Cavity count (ways)	Color coding
33504045	112 (48+32+32)	Black + Grey + Brown



DIMENSION MEASUREMENT SAMPLE



COMPATIBLE WITH











52

aptiv.com | © 2024 Aptiv. All rights reserved



CTS TERMINALS AND CONNECTORS

CTS CONNECTORS SELECTOR GUIDE

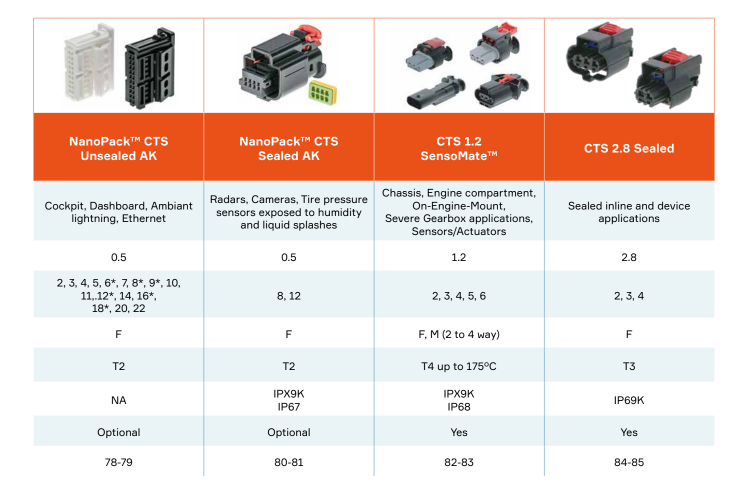
Compact Terminal System - The CTS Terminal Automotive Connectors offer a robust terminal design, improved ergonomics for protected and easier mating, and withstand high vibration up to V4. CTS Terminal series are widely used in engine sensors and harsh environment applications. These terminals provide the perfect combination of electrical and mechanical performance for nearly any automotive application.

Product Series	NanoPack™ CTS Unsealed USCAR
Application	Interior, Multimedia, HVAC
Blade Size	0.5
# of Cavities	4, 8, 12, 16, 20, 24
Gender	F
Temperature Class	T1
IP Rating	NA
СРА	Yes
See Pages	76-77

^{*} available upon request

This document is non-contractual and is for information purpose only





CTS 0.5 LOCKING LANCE TERMINALS



BENEFITS

- Compatible with industry standard cavities
- Robust terminal design with several design features providing a perfect electrical function
- 100% vision controlled manufacturing

FEATURES

- · Protected mating area
- One robust primary locking lance
- High performance copper alloy

AVAILABLE CONFIGURATIONS

Female & Male Terminals

Terminal Construction	One-piece Female Two-piece Male
Locking Mechanism	Tanged / Lanced
Crimp Validated to	LV214 / USCAR-21
Blade Size (mm)	0.5
Wire Gage Range (AWG)	26 - 22
Wire Gage Range (mm²)	0.08 - 0.35
Genders	Female, Male
Sealing Options	Block Seal, Unsealed
Plating Options	Sn, Ag
Mating Tab Dimension (mm)	0.4 x 0.5



Contact Resistance	7 mΩ
Contact Mating Force	2.0 N
Contact Unmating Force	2.0 N
Mating Cycles	20 (Sn) / 50 (Ag)
Cavity Pullout Force	> 30 N
Center Line Spacing	1.2 x 1.8 mm



MAX



{∏} MAX

MAX CURRENT AT 23°C

Αg

Sealing	Gender	Plating	Wire size range (AWG)	Wire size range (mm²)	Part number	Other available platings
Block Seal	F	Sn	26	0.08 - 0.14	33124946	Ag
Block Seal	F	Sn	24 - 22	0.17 - 0.35	33124945	Ag
Unsealed	М	Sn	26	0.08 - 0.14	35195964	Ag
Unsealed	М	Sn	24 - 22	0.17 - 0.35	35195966	Ag

😽 DERATING CURVES

Cable range: Crimp method: Contact plating: Test method:

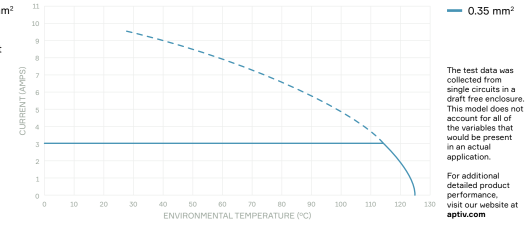
0.08 - 0.35 mm² Standard Sn

Single circuit in free air*

Mated to:

Pin 0.5 x 0.4 mm

* For reference only



acc. to DIN EN 60512-5-2

Terminal whithout housing



COMPATIBLE WITH



USCAR Series















CTS 0.5 FEMALE CLEAN BODY **TERMINALS**



BENEFITS

- Compatible with industry standard cavities
- Robust terminal design with several design features providing a perfect electrical function
- 100% vision controlled manufacturing

FEATURES

- Protected mating area
- Robust one side cavity flex lock feature
- High performance copper alloy



AVAILABLE CONFIGURATIONS

Terminal Construction	One-piece
Locking Mechanism	Tangless / Clean Body
Crimp Validated to	VW60330, VW75174
Blade Size	0.5
Wire Gage Range (AWG)	26 - 22
Wire Gage Range (mm²)	0.08 - 0.35
Genders	Female
Sealing Options	Mat Seal
Plating Options	Ag, Sn
Mating Tab Dimension	0.5 x 0.4



TECHNICAL CHARACTERISTICS

Contact Resistance	10 mΩ
Contact Mating Force	4.5 N
Contact Unmating Force	4.5 N
Mating Cycles	20 (Sn) / 50 (Ag)
Cavity Pullout Force	55 N
Center Line Spacing	1.8 x 1.5 mm













*with 0.13 mm2 **with 0.35 mm2

Sealing	Gender	Plating	Wire Size Range (AWG)	Wire Size Range (mm) ²	Part Number
Block Seal	F	Sn	26	0.08 - 0.14	33367567
Block Seal	F	Ag	24 - 22	0.17 - 0.35	33367568
Block Seal	F	Sn	26	0.08 - 0.14	33389499
Block Seal	F	Ag	24 - 22	0.17 - 0.35	33389500

DERATING AND TEMP RISE CURVE

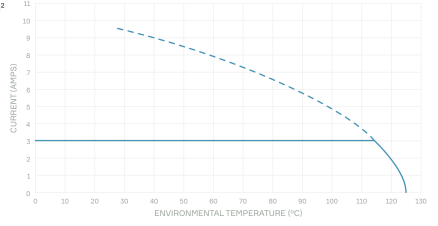
Cable range: Crimp method: Contact plating: Test method:

0.08 - 0.35 mm² Standard

Sn Single circuit in free air*

Mated to: Pin 0.5 x 0.4 mm

* For reference only



The test data was collected from

0.35 mm²

single circuits in a draft free enclosure. This model does not account for all of the variables that would be present in an actual application.

For additional detailed product performance, visit our website at aptiv.com

Terminal whithout housing

acc. to DIN EN 60512-5-2



COMPATIBLE WITH (COMPATIBLE FAMILIES)







CTS 1.2 FEMALE LOCKING LANCE TERMINALS



BENEFITS

- · Compatible with industry standard cavities
- Robust terminal design with several design features providing a perfect electrical function for two different tab thicknesses in one part
- 100% vision controlled manufacturing

FEATURES

- · Protected mating area
- One robust primary locking lance
- High performance copper alloy
- Shape inside four electrical contact points
- Ultrasonic welding ability according to AK 43-2



AVAILABLE CONFIGURATIONS

Terminal Construction	Two-piece
Locking Mechanism	Tanged / Lanced
Crimp Validated to	VW60330, VW75174-2
Blade Size (mm)	1.2
Wire Gage Range (AWG)	24 - 16
Wire Gage Range (mm²)	0.13 - 1.5
Genders	Female
Sealing Options	Unsealed, Cable Sealed
Plating Options	Sn, Ag
Mating Tab Dimension (mm)	1.2 x 0.6 (up to 0.64)



TECHNICAL CHARACTERISTICS

Contact Resistance	$2.5~\text{m}\Omega$
Contact Mating Force	4.2 N
Contact Unmating Force	4.2 N
Mating Cycles	20 (Sn) / 30 (Ag)
Center Line Spacing	Unsealed: 2.5 x 2.5 mm Sealed: 4.5 x 4.5 mm











Αg

Sealing	Gender	Plating	Wire size range(AWG)	Wire size range (mm²)	Part number	Other available platings
Unsealed	F	Sn	24	0.13	13948572	Ag, Au
Unsealed	F	Sn	22	0.20 - 0.35	13959129	Ag, Au
Unsealed	F	Sn	20	0.50 - 0.75	13959126	Ag, Au
Unsealed	F	Sn	18 - 16	1.0 - 1.5	13959123	Ag, Au
Cable Sealed	F	Sn	24	0.13	13959117	Ag, Au
Cable Sealed	F	Sn	22	0.20 - 0.35	13959120	Ag, Au
Cable Sealed	F	Sn	20	0.50 - 0.75	13959141	Ag, Au
Cable Sealed	F	Sn	18 - 16	1.0	13948568	Ag, Au

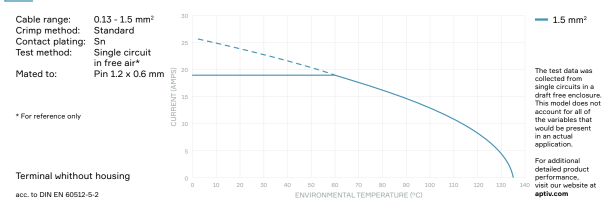
OMPATIBLE SEALS

Туре	Applicable Wire Size (mm²)	Color	Restraint Ring	Part Number
Cable Seal	0.13 - 0.35	Yellow	Yes	13887349
Cable Seal	0.5 - 1.0	Green	Yes	13887350
Cable Seal	0.13 - 0.35	Black	No	33120594
Cable Seal	0.35 - 0.5	Red	No	15327913
Cable Seal	0.5 - 1.0	Gray	No	15327918
Cable Seal	1.0 - 1.25	Yellow	No	15339412

Please, contact an Aptiv representative for the full part number list.

89

DERATING CURVES



COMPATIBLE WITH



61

Part numbers, specifications, dimensions and performance data in this document are for general references only and are subject to change without notice. To verify product information, please contact an Aptiv representative.

CTS 1.2 MALE LOCKING LANCE TERMINALS



BENEFITS

- · Compatible with industry standard cavities
- Robust terminal design with several design features providing a perfect electrical function for two different tab thicknesses in one part
- 100% vision controlled manufacturing

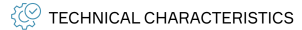
FEATURES

- One robust primary locking lance
- High performance copper alloy
- Ultrasonic welding ability according to AK 43-2



AVAILABLE CONFIGURATIONS

Two-piece
Tanged / Lanced
VW60330, VW75174-2
1.2
24 - 16
0.13 - 1.5
Male
Unsealed, Cable Sealed
Sn, Ag, Au
1.2 x 0.6



≤ 5mΩ
4.2 N
20 (Sn) / 30 (Ag)
min. 55 N
2.5 - 4.5mm







MAX CURRENT AT 80°C



Blade Size (mm)	Sealing	Gender	Plating	Wire Size Range (AWG)	Wire Size Range (mm)²	Part Number	Other Available Platings
1.2	Unsealed	М	Sn	24	0.13	35350104	Ag, Au
1.2	Unsealed	М	Sn	22	0.22 - 0.35	35350105	Ag, Au
1.2	Unsealed	М	Sn	20	0.50 - 0.75	35350106	Ag, Au
1.2	Unsealed	М	Sn	18	1	35505514	Ag, Au
1.2	Unsealed	М	Sn	16	1.5	35350107	Ag, Au
1.2	Cable Sealed	М	Sn	24	0.13	35350198	Ag, Au
1.2	Cable Sealed	М	Sn	22	0.22 - 0.35	35350202	Ag, Au
1.2	Cable Sealed	М	Sn	20	0.50 - 0.75	35350200	Ag, Au
1.2	Cable Sealed	М	Sn	18	1	35350201	Ag, Au

COMPATIBLE SEALS

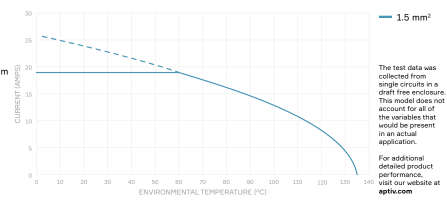
Туре	Applicable Wire Size (mm²)	Color	Restraint Ring	Part Number
Cable Seal	0.13 - 0.35	Yellow	Yes	13887349
Cable Seal	0.5 - 1.0	Green	Yes	13887350
Cable Seal	0.13 - 0.35	Black	No	33120594
Cable Seal	0.35 - 0.5	Red	No	15327913
Cable Seal	0.5 - 1.0	Gray	No	15327918
Cable Seal	1.0 - 1.25	Yellow	No	15339412

DERATING CURVES

Cable range: Crimp method: Contact plating: Test method:

0.13 - 1.5 mm² Standard Single circuit in free air* Pin 1.2 x 0.6 mm Mated to:

* For reference only







HOUSING COMPATIBILITY (COMPATIBLE FAMILIES)



CTS 1.5 LOCKING LANCE SEALED TERMINALS



BENEFITS

- · Compatible with industry standard cavities
- Robust terminal design with several design features providing perfect electrical function for two different tab thicknesses in one part
- 100% vision controlled manufacturing

FEATURES

- Usable for tab thicknesses of 0.6 mm and 0.8 mm
- · Protected mating area
- Two-tang primary lock
- Stainless steel spring
- High pre-loaded contact area



AVAILABLE CONFIGURATIONS

Terminal Type	Box & Blade
Locking Mechanism	Tanged / Lanced
Crimp Validated to	LV 214
Blade Size (mm)	1.5
Wire Gage Range (AWG)	28 - 16
Wire Gage Range (mm²)	0.08 - 1.5
Genders	Female, Male (TTS)
Sealing Options	Cable Sealed
Plating Options	Sn, Ag, Au



TECHNICAL CHARACTERISTICS

Contact Resistance	$< 2 \text{ m}\Omega$
Contact Mating Force	< 7.0 N
Contact Unmating Force	< 7.0 N
Mating Cycles	20 (Sn) / 50 (Ag) / 100 (Au)
Cavity Pullout Force	> 55 N (Primary lock) > 90 N (Secondary lock)
Center Line Spacing	$4.0 \times 4.0 \text{ mm} / 3.5 \times 4.0 \text{ mm}$ with 2.0 mm displacing



MAX VIBRATION





(30 G



64

Sealing	Gender	Plating	Wire size range (AWG)	Wire size range (mm²)	Part number	Other available platings
Cable Sealed	F	Sn	24 - 22	0.22 - 0.35	15432208	Ag, Au
Cable Sealed	F	Sn	20 - 16	0.5 - 1.0	15432210	Ag, Au
Cable Sealed	F	Sn	16	1.0 - 1.5	15432212	Ag, Au
Cable Sealed	М	Sn	24 - 22	0.22 - 0.35	15482330	Ag, Au
Cable Sealed	М	Sn	20 - 16	0.5 - 1.0	15482331	Ag, Au
Cable Sealed	М	Sn	16	1.0 - 1.5	15482332	Ag, Au

Please, contact an Aptiv representative for the full part number list.

COMPATIBLE SEALS

Туре	Applicable Wire Size (mm²)	Color	Restraint Ring	Part Number
Cable Seal	0.13 - 0.35	Yellow	Yes	13887349
Cable Seal	0.5 - 1.0	Green	Yes	13887350
Cable Seal	1.0 - 1.5	Red	Yes	35297210
Cable Seal	0.13 - 0.35	Black	No	33120594
Cable Seal	0.35 - 0.5	Red	No	15327913
Cable Seal	0.5 - 1.0	Gray	No	15327918
Cable Seal	1.0 - 1.25	Yellow	No	15339412

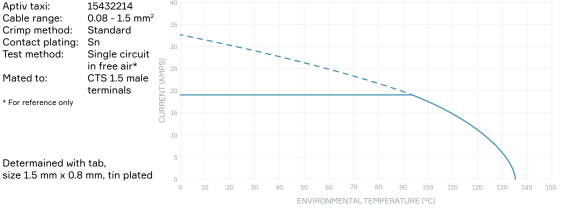
😽 DERATING CURVE

Aptiv taxi: Cable range: Crimp method: Contact plating: Test method:

15432214 0.08 - 1.5 mm² Standard Sn Single circuit

Determained with tab,

in free air* Mated to: CTS 1.5 male terminals * For reference only



The test data was collected from single circuits in a draft free enclosure. This model does not account for all of the variables that would be present in an actual application.

- 1.5 mm²

For additional detailed product performance, visit our website at aptiv.com

COMPATIBLE WITH





CTS 1.5 LOCKING LANCE UNSEALED TERMINALS



BENEFITS

- · Compatible with industry standard cavities
- Robust terminal design with several design features providing perfect electrical function for two different tab thicknesses in one part
- 100% vision controlled manufacturing

FEATURES

- Usable for tab thicknesses of 0.6 mm and 0.8 mm
- Protected mating area
- Two-tang primary lock
- Stainless steel spring
- High pre-loaded contact area



AVAILABLE CONFIGURATIONS

Terminal Type	Box & Blade
Locking Mechanism	Tanged / Lanced
Crimp Validated to	LV 214
Blade Size (mm)	1.5
Wire Gage Range (AWG)	28 - 16
Wire Gage Range (mm²)	0.08 - 1.5
Genders	Female, Male (TTS)
Sealing Options	Unsealed
Plating Options	Sn, Au



TECHNICAL CHARACTERISTICS

Contact Resistance	< 2 mΩ
Contact Mating Force	< 7.0 N
Contact Unmating Force	< 7.0 N
Mating Cycles	20 (Sn) / 50 (Ag) / 100 (Au)
Cavity Pullout Force	> 55N (Primary lock) > 90N (Secondary lock)
Center Line Spacing	4.0 x 4.0 mm / 3.5 x 4.0 mm with 2.0 mm displacing











with 1.5 mm²

Sealing						
Seaming	Gender	Plating	Wire size range (AWG)	Wire size range (mm²)	Part number	Other available platings
Unsealed	F	Sn	28 - 26	0.08 - 0.18	13819159	Au
Unsealed	F	Sn	24 - 22	0.22 - 0.35	15432237	Au
Unsealed	F	Sn	20 - 16	0.5 - 1.0	15432235	Au
Unsealed	F	Sn	16	1.0 - 1.5	15432233	Au
Unsealed	М	Sn	28 - 26	0.08 - 0.18	13733481	Au
Unsealed	М	Sn	24 - 22	0.22 - 0.35	15396711	Au
Unsealed	М	Sn	20 - 16	0.5 - 1.0	15396712	Au
Unsealed	М	Sn	16	1.0 - 1.5	15482337	Au
Unsealed	М	Sn	(2)22 - (2)20	(2)0.35 - (2)0.50	15396713	Au

Please, contact an Aptiv representative for the full part number list.



🖔 DERATING CURVE

Aptiv taxi: . Cable range: Crimp method: Contact plating: Test method:

15432239 0.08 - 1.5 mm² Standard Sn

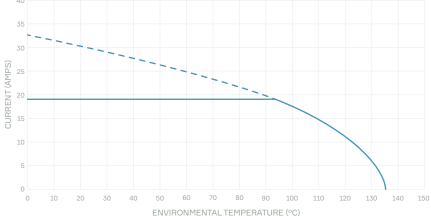
Single circuit in free air* CTS 1.5 male

terminals

* For reference only

Mated to:

Determained with tab, size 1.5 mm x 0.8 mm, tin plated



The test data was collected from single circuits in a draft free enclosure. This model does not account for all of the variables that would be present in an actual application.

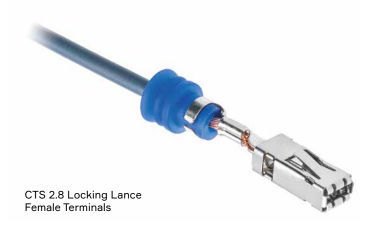
- 1.5 mm²

For additional detailed product performance, visit our website at aptiv.com

COMPATIBLE WITH



CTS 2.8 LOCKING LANCE TERMINALS



BENEFITS

- · Compatible with industry standard cavities
- Robust terminal design with several design features providing a perfect electrical function for two different tab thicknesses in one part
- 100% vision controlled manufacturing

FEATURES

- Protected mating area
- Usable for tab thicknesses of 0.6 and 0.8 mm
- Two-tang primary lock
- · Stainless steel spring
- High pre-loaded contact area



AVAILABLE CONFIGURATIONS

Terminal Construction	Two-piece
Locking Mechanism	Tanged / Lanced
Crimp Validated to	USCAR 14 / LV214 (slow motion)
Blade Size (mm)	2.8
Wire Gage Range (AWG)	24 - 14
Wire Gage Range (mm²)	0.22 - 2.5
Genders	Female
Sealing Options	Unsealed, Cable Sealed
Plating Options	Sn, Ag
Mating Tab Dimension (mm)	2.8 x 0.8



TECHNICAL CHARACTERISTICS

Contact Resistance	< 4 mΩ
Contact Mating Force	< 10 N
Contact Unmating Force	> 2 N
Mating Cycles	10 (Sn) / 25 (Ag)
Cavity Pullout Force	> 80 N
Center Line Spacing	Unsealed: 5 x 5.5 mm Sealed: 5 x 6 mm



MAX VIBRATION



MAX CURRENT
AT 23°C



with 1.5 mm²

Sealing	Gender	Plating	Wire size range (AWG)	Wire size range (mm²)	Part number	Other available platings
Unsealed	F	Sn	24 - 22	0.22 - 0.35	15457847	Ag
Unsealed	F	Sn	20 - 18	0.5 - 1.0	15457848	Ag
Unsealed	F	Sn	16 - 14	1.5 - 2.5	15457849	Ag
Cable Sealed	F	Sn	24 - 22	0.22 - 0.35	15446673	Ag
Cable Sealed	F	Sn	20 - 18	0.5 - 1.0	15446674	Ag
Cable Sealed	F	Sn	16 - 14	1.5 - 2.5	15446675	Ag

COMPATIBLE SEALS

Туре	Applicable Wire Size (mm²)	Color	Restraint Ring	Part Number
Cable Seal	0.35 - 1.0	Blue	Yes	15339967
Cable Seal	1.25 - 2.5	White	Yes	15339838
Cable Seal	0.35 - 0.75	Blue	No	15324974
Cable Seal	0.5 - 1.0	Red	No	15327786
Cable Seal	1.25 - 2.0	Red	No	15324973
Cable Seal	2.5	Yellow	No	10779161

Please, contact an Aptiv representative for the full part number list.



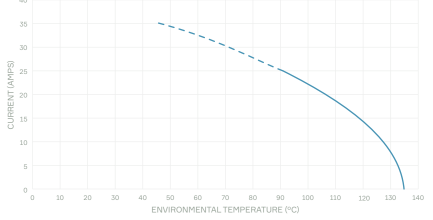
DERATING CURVES

Cable range: Crimp method: Contact plating: Test method:

0.22 - 2.5 mm² Standard Sn

Single circuit in free air* DCS-2/TTS Mated to:

male (2.8 x 0.8 mm)



2.5 mm²

The test data was collected from single circuits in a draft free enclosure. This model does not account for all of the variables that would be present in an actual application.

For additional detailed product performance, visit our website at aptiv.com

Terminal whithout housing

acc. to DIN EN 60512-5-2

COMPATIBLE WITH



DCK 2.8 Sealed Series Housings



CTS 2.8 Sealed USCAR Series Housings



CTCS SP Series Housings



CTCS XP Series Housings



Housings

^{*} For reference only

CTS 6.3 FEMALE LOCKING LANCE TERMINALS



BENEFITS

- · Compatible with industry standard cavities
- Robust terminal design with several design features providing a perfect electrical function for two different tab thicknesses in one part
- 100% vision controlled manufacturing

FEATURES

- · Protected mating area
- Usable for tab thicknesses of 0.6 and 0.8 mm
- Two-tang primary lock
- Stainless steel spring
- · High pre-loaded contact area

₩ ₩

AVAILABLE CONFIGURATIONS

Terminal Construction	Two-piece
Locking Mechanism	Tanged / Lanced
Crimp Validated to	USCAR-21 (2014)
Blade Size (mm)	5.8
Wire Gage Range (AWG)	22 - 9
Wire Gage Range (mm²)	0.35 - 6.0
Genders	Female
Sealing Options	Unsealed, Cable Sealed
Plating Options	Sn, Ag
Mating Tab Dimension (mm)	5.8 x 0.8



TECHNICAL CHARACTERISTICS

Contact Resistance	$<$ 4 m Ω
Contact Mating Force	< 20 N
Contact Unmating Force	> 4 N
Mating Cycles	10 (Sn) / 20 (Ag)
Center Line Spacing	Unsealed: 8.0 x 6.0 mm Sealed: 9.0 x 9.0 mm



MAX VIBRATION







Sealing	Gender	Plating	Wire size range (AWG)	Wire size range (mm²)	Part number	Other available platings
Unsealed	F	Sn	22	0.35	13976098	Ag
Unsealed	F	Sn	20 - 17	0.5 - 1.0	13976099	Ag
Unsealed	F	Sn	16 - 14	1.5 - 2.5	13976100	Ag
Unsealed	F	Sn	14 - 12	2.5 - 4.0	13976101	Ag
Unsealed	F	Sn	12 - 8	4.0 - 6.0	13976102	Ag
Cable Sealed	F	Sn	22	0.35	13976114	Ag
Cable Sealed	F	Sn	20 - 17	0.5 - 1.0	13976115	Ag
Cable Sealed	F	Sn	16 - 14	1.5 - 2.5	13976116	Ag
Cable Sealed	F	Sn	14 - 12	2.5 - 4.0	13976117	Ag
Cable Sealed	F	Sn	12 - 8	4.0 - 6.0	13976118	Ag

OMPATIBLE SEALS

Туре	Applicable Wire Size (mm²)	Color	Restraint Ring	Part Number
Cable Seal	0.35 - 1.0	Yellow	No	15363779
Cable Seal	1.25 - 2.0	White	No	15363604
Cable Seal	2.5 - 4.0	Red	No	15327864
Cable Seal	5.0 - 6.0	Green	No	15363605

Please, contact an Aptiv representative for the full part number list.



DERATING CURVES

Cable range: Crimp method: Contact plating: Test method:

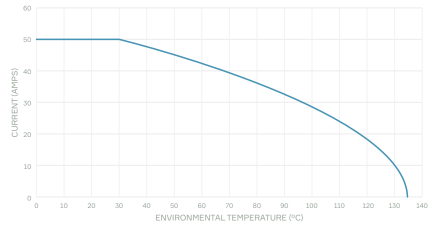
0.35 - 6.0 mm² Standard Sn

Single circuit in free air* Tab

Mated to:

 $(5,8 \times 0,8 \text{ mm})$ Sn

* For reference only



6.0 mm²

The test data was collected from single circuits in a draft free enclosure. This model does not account for all of the variables that would be present in an actual application.

For additional detailed product performance, visit our website at aptiv.com

Terminal whithout housing

acc. to DIN EN 60512-5-2

COMPATIBLE WITH









CTS 9.5 FEMALE LOCKING LANCE TERMINALS



CTS 9.5 Locking Lance Female Terminal

AVAILABLE CONFIGURATIONS

Terminal Construction	Two-piece
Locking Mechanism	Tanged, Lanced
Crimp Validated to	VW60330; VW75174-2
Blade Size (mm)	9.5
Wire Gage Range (AWG)	2 - 6
Wire Gage Range (mm²)	2.5 - 16
Genders	Female
Sealing Options	Unsealed, Cable Sealed
Plating Options	Sn, Ag
Mating Tab Dimension (mm)	9.5 x 1.2

BENEFITS

- Mechanical locking of terminal box assures ultrasonic welding robustness
- · Compatible with industry standard cavities
- Robust terminal design with several design features providing a perfect electrical function
- 100% vision controlled manufacturing

FEATURES

- Two-tang primary lock
- · Stainless steel spring
- High performance copper alloy
- Available in several cross sections & platings
- Ultrasonic welding ability according to AK 43-2



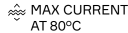
TECHNICAL CHARACTERISTICS

Contact Resistance	$< 1 \text{ m}\Omega$
Contact Mating Force	< 25 N
Contact Unmating Force	> 25 N
Mating Cycles	20 (Sn) / 20 (Ag)
Cavity Pullout Force	200 N
Center Line Spacing	Unsealed: 12.5 x 12.5 mm Sealed: 13.0 x 13.0 mm











Sealing	Gender	Plating	Wire size range (mm²)	Part number	Other available platings
Unsealed	F	Sn	2.5 - 4.0	35256137	Ag
Unsealed	F	Sn	6.0 - 10.0	35256142	Ag
Unsealed	F	Sn	16.0	35256148	-
Cable Sealed	F	Sn	2.5 - 4.0	35256145	Ag
Cable Sealed	F	Sn	6.0 - 10.0	35256152	Ag

OMPATIBLE SEALS

Type	Applicable wire size (mm²)	Color	Restraint ring	Part number
Cable Seal	2.5	Blue	No	13756673
Cable Seal	4.0 - 6.0	Green	No	13834764
Cable Seal	4.0 - 8.0	Black	No	13834763
Cable Seal	5.0 - 8.0	Black	No	15327788



😽 DERATING CURVES

Cable range: Crimp method: Contact plating:

2.5 - 16 mm² Standard Sn

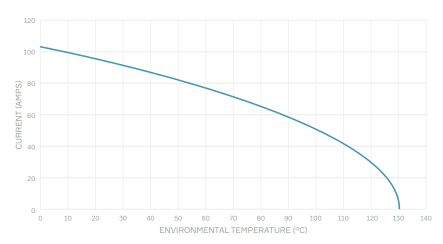
Test method: Single circuit in free air* Mated to: Tab

9.5 x 1.2 mm

* For reference only

Terminal whithout housing

acc. to DIN EN 60512-5-2

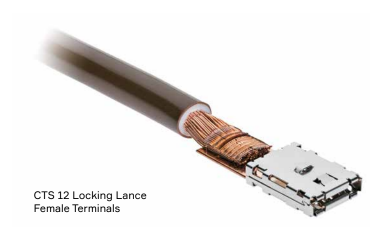


- 10.0 mm²

The test data was collected from single circuits in a draft free enclosure. This model does not account for all of the variables that would be present in an actual application.

For additional detailed product performance, visit our website at aptiv.com

CTS 12 FEMALE LOCKING LANCE TERMINALS



BENEFITS

- Patented system provides best in class performance over the full temperature range
- 90/180° cable orientation thanks to welding pad solution
- Welding pad designed for cross sections of: 10 - 35 mm²
- Aluminum and copper wire versions available
- Improved contact point overlapping comparing to competition

FEATURES

- Mechanical locking of terminal box assures ultrasonic welding robustness
- · Improved pull-out force
- Protected against mis-engagement
- Best in class vibration and power capability



AVAILABLE CONFIGURATIONS

Terminal Construction	Two-piece
Locking Mechanism	Tanged / Lanced
Blade Size (mm)	12
Wire Gage Range (AWG)	7 - 2
Wire Gage Range (mm²)	10 - 35
Genders	Female
Sealing Options	Unsealed, Sealed
Plating Options	Sn, Ag
Mating Tab Dimension (mm)	12 x 0.8



TECHNICAL CHARACTERISTICS

Contact Resistance	< 5 mΩ
Contact Mating Force	< 17 N
Contact Unmating Force	> 4 N
Mating Cycles	20 (Sn) / 20 (Ag)













Ag

Sealing	Gender	Plating	Wire size range (AWG)	Wire size range (mm²)	Part number	Other available platings	Other available configurations
Unsealed, Sealed	F	Sn	7 - 2	10 - 35	33312673	Ag	90° version

M DERATING CURVES

Cable range: Crimp method: Contact plating: 10 - 35 mm² Standard Sn

Test method:

Single circuit in free air*

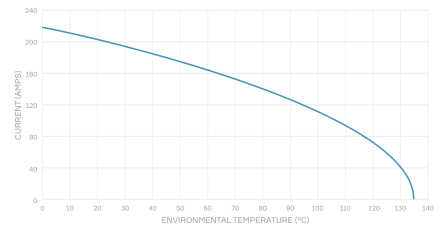
Mated to:

Tab 12 x 0.8

* For reference only

Terminal whithout housing

acc. to DIN EN 60512-5-2



- 35.0 mm²

The test data was collected from single circuits in a draft free enclosure. This model does not account for all of the variables that would be present in an actual application.

For additional detailed product performance, visit our website at aptiv.com

NanoPack™ CTS UNSEALED SERIES USCAR



BENEFITS

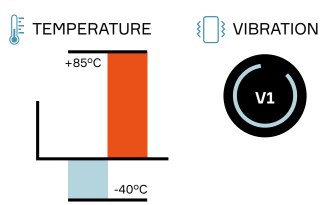
- · Heavy-duty performance
- · Ergonomic design
- Robust contact geometry

FEATURES

- Compliant with USCAR design guidelines and performance standards
- · Industry standard footprint
- Independent Secondary Lock (ISL) to detect partially installed terminals
- · Best-in-class lock overstress protection

AVAILABLE CONFIGURATIONS

Cavity Count (ways)	4, 8, 12, 16, 20, 24
Cavity Configurations (mm)	0.5
Genders	Female
Sealing Type	Unsealed
Centerline Spacing (mm)	2.0





Interior, Multimedia, HVAC

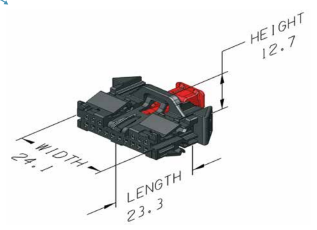




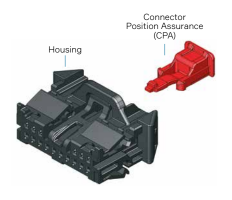
Cavity count	Blade size (mm)	Gender	Dimensions W x H x L (mm)	Part number	Index	Color	CPA	Other indexes offered	USCAR footprint
4	0.5	F	12.1 x 12.7 x 23.3	33283024	Α	Black	Yes	B, C, D	050-U-004-1-Z02
8	0.5	F	20.1 x 12.7 x 23.3	35068228	Α	Black	Yes	B, C, D	050-U-008-1-Z02
12	0.5	F	20.1 x 12.7 x 23.3	33283034	Α	Black	Yes	B, C, D	050-U-012-2-Z02
16	0.5	F	24.1 x 12.7 x 23.3	33365975	Α	Black	Yes	B, C, D	050-U-016-2-Z01
20	0.5	F	35.1 x 12.7 x 23.3	33305409	Α	Black	Yes	B, C, D	050-U-020-2-Z01
24	0.5	F	39.1 x 12.7 x 23.3	33359134	Α	Black	Yes	B, C, D	050-U-024-2-Z01



DIMENSION MEASUREMENT SAMPLE







COMPATIBLE WITH



NanoPack™ CTS UNSEALED SERIES [™]



NanoPack™ CTS 20W Female 2 rows

NanoPack™ CTS 3W Female 1 row



NanoPack™ CTS 20W Female 2 rows with CPA

BENEFITS

- Miniaturized packages for low pin count interfaces
- Industry standard solution
- · Designed for automated harness assembly

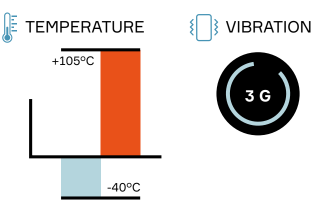
FEATURES

- According to VDA/AK interface standard S1034801 (1 row) & S1051201 (2 row)
- · Centerlines miniaturized interfaces
- CPA (Connector Position Assurance) version is possible for 2 row configurations, like the 20 way which has the outer dimensions of a 22 way without CPA

AVAILABLE CONFIGURATIONS

Cavity Count (ways) 2 rows 4*, 6, 8, 10, 12*, 14, 16*, 18*, 20, 22 Cavity Configurations (mm) 0.5 Cable range (mm²) 0.08 - 0.35 Genders Female Sealing Type Unsealed Centerline Spacing (mm) 1.8 (1 row); 1.8 x 1.5 (2 row)	Cavity Count (ways) 1 row	2, 3, 4, 5, 6*, 7, 8*, 9*, 10, 11
Cable range (mm²) Genders Female Sealing Type Unsealed	Cavity Count (ways) 2 rows	, -, -, -, , , - ,
Genders Female Sealing Type Unsealed	Cavity Configurations (mm)	0.5
Sealing Type Unsealed	Cable range (mm²)	0.08 - 0.35
	Genders	Female
Centerline Spacing (mm) 1.8 (1 row); 1.8 x 1.5 (2 row)	Sealing Type	Unsealed
	Centerline Spacing (mm)	1.8 (1 row); 1.8 x 1.5 (2 row)

^{*} Available upon request.









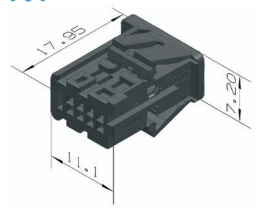
Cockpit, Dashboard, Ambiant lightning, Ethernet

Cavity count	Blade size (mm)	Gender	Dimensions W x H x L (mm)	Part number	Number of rows	Index	Color	Other indexes offered
2	0.5	F	4.2 x 7.7 x 17.9	33257462	1	Α	Black	B, C, D, Z
3	0.5	F	4.2 x 9.5 x 17.9	33257463	1	Α	Black	B, C, D, Z
4	0.5	F	4.2 x 13.1 x 17.9	33257466	1	Α	Black	B, C, D, Z
5	0.5	F	4.2 x 14.9 x 17.9	33266274	1	Α	Black	B, C, D, Z
7	0.5	F	4.2 x 16.7 x 17.9	33257467	1	Α	Black	B, C, D, Z
10	0.5	F	4.2 x 22.1 x 17.9	33257468	1	Α	Black	B, C, D, Z
11	0.5	F	4.2 x 23.9 x 17.9	33257469	1	Α	Black	B, C, D, Z
6	0.5	F	7.2 x 9.3 x 17.9	33322916	2	Α	Black	B, C, D, Z
8	0.5	F	7.2 × 11.1 × 17.9	33322907	2	Α	Black	B, C, D, Z
10	0.5	F	7.2 x 12.9 x 17.9	33322906	2	Α	Black	B, C, D, Z
14	0.5	F	7.2 x 16.5 x 17.9	33322904	2	Α	Black	B, C, D, Z
20	0.5	F	7.2 x 21.9 x 17.9	33322902	2	Α	Black	B, C, D, Z
20*	0.5	F	7.2 x 21.6 x 26.8**	35192072	2	Α	Black	B, C, D, Z
22	0.5	F	7.2 x 23.7 x 17.9	33329555	2	Α	Black	B, C, D, Z

^{*} with CPA (Backshell PN : 35192068) ** dimensions with open CPA



DIMENSION MEASUREMENT SAMPLE



COMPATIBLE WITH



NanoPack™ CTS SEALED SERIES [△]



NanoPack™ CTS 8W Female

AVAILABLE CONFIGURATIONS

Cavity Count (ways)	8, 12*
Cavity Configurations (mm)	0.5
Cable range (mm²)	0.13 - 0.35
Genders	Female
TPA Type	Pre-assembled ASL**
CPA	Optional
Sealing Type	Multi wire mat seal
Centerline Spacing (mm)	1.8
Specification	VW75174-LV214; IEC68; DIN: IEC60512; EN60068

^{*} Other cavities available, please consult us

APPLICATIONS

Mid and short range radars, Cameras, Tire pressure sensors exposed to humidity and liquid splashes

BENEFITS

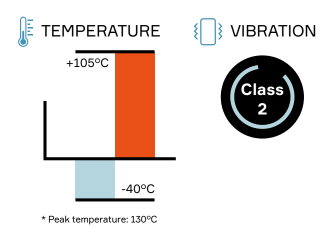
- Connector Position Assurance (CPA) is optional for 8W version. Optimized space saving version without CPA, bottom or top locking latch possible
- Housings & terminals are designed as per VDA/AK guidelines

FEATURES

- Designed for high temperatures and vibration profiles
- Aptiv is responsible for the sealed 0.5 footprint at VDA/AK
- Ergonomic handling and touching surface as per manual mating guideline (USCAR)

TECHNICAL CHARACTERISTICS

75 N
≥ 25 N primary ≥ 35 N secondary
~ 2 N
Capable & compatible







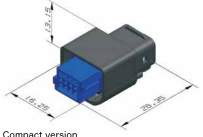
^{**} ASL - Active Secondary lock

Cavity count	Blade size (mm)	Gender	AK footprint	Dimensions W x H x L (mm)	Part number	Index	Color
8	0.5	F	Yes	16.7 x 17.5 x 29.85	35364118	А	Black
8	0.5	F	Yes	16.7 x 17.5 x 29.85	35371049	В	Black
8	0.5	F	Yes	16.7 x 17.5 x 29.85	35371050	С	Black
8	0.5	F	No	16.25 x 13.15 x 26.35	35355142	А	Black
8	0.5	F	No	16.25 x 13.15 x 26.35	35355143	В	Black
8	0.5	F	No	16.25 x 13.15 x 26.35	35355144	С	Black
12	0.5	F	Yes	20.3 x 17.5 x 29.85	35511141	Α	Black

REQUIRED ACCESSORIES

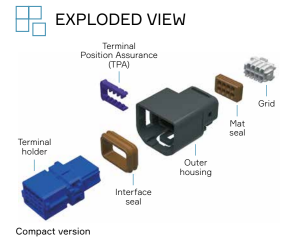
Туре	Color	Angle	Part number
Cover	Black	180°	Consult us
Cover	Black	90° right	Consult us
Cover	Black	90° left	Consult us

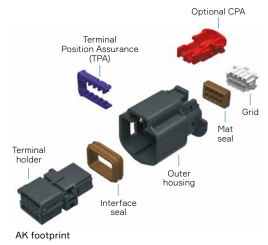
DIMENSION MEASUREMENT SAMPLE





Compact version AK footprint





COMPATIBLE WITH



CTS 1.2 SensoMate™ SERIES





AVAILABLE CONFIGURATIONS

Cavity Count (ways)	2, 3, 4, 5, 6
Cavity Configurations (mm)	1.2
Genders	Female, Male (2-4W only)
Sealing Type	Cable Sealed
Centerline Spacing (mm)	4.0
Indexes	Varies, See Part List
ТРА Туре	Independent Secondary Lock (ISL)
СРА	Yes
Validation	GMW 3191; RNDS-B-00029 V.2 for short shroud; Others please consult us



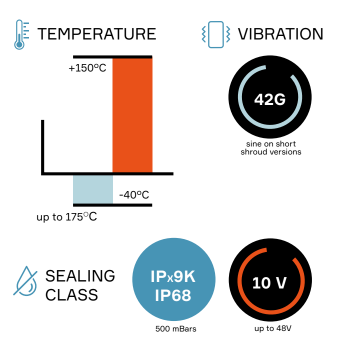
Chassis, Engine compartment, On-Engine-Mount, Severe Gearbox Applications, Sensors/Actuators

BENEFITS

- VDA/USCAR 1.2 mm at 4 mm pitch interface compatible (universal)
- · Industry standard 1.2 terminal cavity capability
- Short shroud design for small packaging footprint and long shroud design for easy mating device

FEATURES

- One piece molded housing to ensure best in class sealing performance (short shroud version)
- Increased sealing performance through a unique 3 rib robust seal design (175°C version)
- Patented Smart Locking System version of the CPA to improve assembly cycle time (short shroud version)
- Compatible with wire dress back shells (short shroud version)



Cavity count	Blade size	Gender	Part number	Temperature Class	CPA	Shroud	Clip Slot	Dimensions (W x H x D)	Index	Other Indexes offered
2	1.2	F	35126363	150°C	Type 1	Short	No	15.2 x 15 x 29.5	Α	B, C
3	1.2	F	35126369	150°C	Type 1	Short	No	19.2 x 15 x 29.5	Α	B, C, D
4	1.2	F	35126375	150°C	Type 1	Short	No	24.5 x 16.3 x 29.5	Α	B, C, D, F, G
5	1.2	F	35126383	150°C	Type 1	Short	No	28.5 x 16.3 x 29.5	Α	В
6	1.2	F	35020435	150°C	Type 1	Short	No	32.5 x 16.3 x 29.5	Α	B, C, E
2	1.2	F	35387382	150°C	Type 2	Short	No	15.2 x 15 x 26	Α	B, C
3	1.2	F	35387389	150°C	Type 2	Short	No	19.2 x 15 x 26	Α	B, C, D
2	1.2	F	35449381	175°C	Type 1	Short	No	15.2 x 15 x 29.5	Α	B, C
3	1.2	F	35449383	175°C	Type 1	Short	No	19.2 x 15 x 29.5	Α	B, C, D
4	1.2	F	35449387	175°C	Type 1	Short	No	24.5 x 16.3 x 29.5	Α	B, C, D, F, G
5	1.2	F	35449388	175°C	Type 1	Short	No	28.5 x 16.3 x 29.5	Α	В
6	1.2	F	35449389	175°C	Type 1	Short	No	32.5 x 16.3 x 29.5	Α	B, C, E
2	1.2	F	35747313	150°C	Yes	Long	No	25.2 x 14.6 x 32.8	Α	B, C, E, F
3	1.2	F	35748524	150°C	Yes	Long	No	26.2 x 14.6 x 32.8	Α	B, C, D
4	1.2	F	35748643	150°C	Yes	Long	No	30.2 x 15.6 x 32.8	Α	B, C, D, E, F, G, H
2	1.2	F	35747322	150°C	Yes	Long	Yes	25.2 x 18.8 x 32.8	Α	B, C, E, F
3	1.2	F	35748527	150°C	Yes	Long	Yes	25.2 x 18.8 x 32.8	Α	B, C, D
4	1.2	F	35748651	150°C	Yes	Long	Yes	30.2 x 19.9 x 32.8	Α	B, C, E, F, G
2	1.2	М	35147458	150°C	Not App	licable	Yes	18.8 x 15.4 x 46.8	Α	B, C, USCAR* E, F
3	1.2	М	35148571	150°C	Not App	licable	Yes	18.8 x 15.4 x 46.8	Α	B, C, D
4	1.2	М	35147457	150°C	Not App	licable	Yes	24.1 x 16.5 x 46.8	Α	B, C, USCAR* E, F, G

^{*} USCAR interface on device



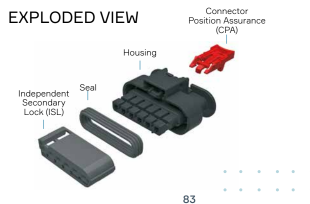
COMPATIBLE SEALS AND ACCESORIES

Туре	Applicable Wire Size (mm²)	Color	Restraint Ring	Part Number
Cable Seal	0.13 - 0.35	Black	No	33120594
Cable Seal	0.35 - 0.5	Red	No	15327913
Cable Seal	0.5 - 1.0	Gray	No	15327918
Cable Seal	1.0 - 1.25	Yellow	No	15339412
Cavity Plug	NA	White	No	12198198
Cable Seal	0.13 - 0.35	Yellow	Yes	13887349
Cable Seal	0.5 - 1.0	Green	Yes	13887350
Cavity Plug	NA	Blue	Yes	13887353
Fixing clip for male housing slot**	NA	Black	NA	33119512
Back shell***	NA	-	NA	Consult us

Other cable seals and cavity plugs available, please consult us. ** USCAR 7 mm. *** Lateral 90° , up/down 90° , 0°







CTS 2.8 SEALED SERIES



CTS 2.8 2W, 3W Female

BENEFITS

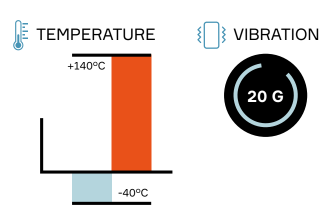
- Heavy-duty performance
- · Ergonomic design
- Robust contact geometry

FEATURES

- Compliant with USCAR design guidelines and performance standards
- Industry standard footprint
- Superior single-piece housing construction
- Independent Secondary Lock (ISL) to detect partially installed terminals

AVAILABLE CONFIGURATIONS

Cavity Count (ways)	2, 3, 4
Cavity Configurations (mm)	2.8
Genders	Female
Sealing Type	Cable Sealed
Centerline Spacing (mm)	5.0





On-engine sensors





Cavity count	Blade size (mm)	Gender	Dimensions W x H x L (mm)	Part number	Index	Color	Other indexes offered
2	2.8	F	21.6 x 23.3 x 31.5	35182447	А	Black	B, C, D
3	2.8	F	26.6 x 25.8 x 31.5	35133579	Α	Black	B, C, D
4	2.8	F	31.6 x 27.8 x 31.5	35133588	А	Black	B, C, D

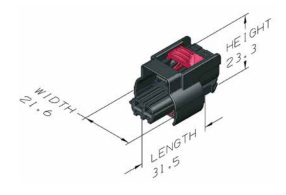
COMPATIBLE SEALS

Туре	Applicable Wire Size (mm²)	Color	Restraint Ring	Part Number
			200	
Cable Seal	0.35 - 1.0	Blue	Yes	15339967
Cable Seal	1.25 - 2.5	White	Yes	15339838
Cable Seal	0.35 - 0.75	Blue	No	15324974
Cable Seal	0.5 - 1.0	Red	No	15327786
Cable Seal	1.25 - 2.0	Red	No	15324973
Cable Seal	2.5	Yellow	No	10779161
Cavity Plug	N/A	Green	No	10730124
Cavity Plug	N/A	Red	No	12059168

Please, contact an Aptiv representative for the full part number list.



DIMENSION MEASUREMENT SAMPLE





🤲 COMPATIBLE WITH







CTCS CONNECTORS

CTCS CONNECTORS SELECTOR GUIDE

Compact Transportation Connection Systems - A versatile solution with designed in reliability and superior performance, this connection family was designed specifically for the transportation market and heavy duty applications.

The CTCS connector families have been designed to meet the demanding requirements of commercial and heavy duty applications, specifically to address new emission regulations and enable the generation of environmentally friendly vehicles.

- Application versatility
- Unparalleled reliability & performance
- Designed for the commercial vehicle market









	CTCS Unsealed	CTCS SP	CTCS XP
Application	Interior	Chassis, Engine compartment	Chassis, Engine compartment, On-engine
Blade Size	1.5, 2.8, 6.3, Mixed	1.5, 2.8, 6.3, Mixed	1.5, 2.8, 6.3, Mixed
# of Cavities	4, 18, 25, 36	15, 21, 26, 39, 62	2, 3, 4, 6, 7, 8, 10, 12, 15, 16, 18
Gender	F	F, M	F, M
Lock assist type	Standard, Lever lock	Lever lock	Slider lock
Temperature Class	T1	Т3	T3 (+140°C)
IP Rating	NA	IP67, IP6K7 IP69, IP69K	IP67, IP6K7 IP69, IP69K
СРА	No	No	No
See Pages	90-91	92-93	94-95

This document is non-contractual and is for information purpose only $% \left\{ \left(1\right) \right\} =\left\{ \left(1\right) \right\}$

CTCS UNSEALED SERIES



BENEFITS

- · Versatile connection system
- Unparalleled reliability and performance
- Designed for the transportation market

FEATURES

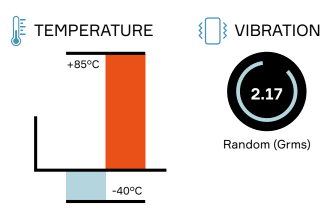
- Connector locks tethered in position to prevent lock arm droop and provide consistent audible click
- Modular design for decreased number of parts
- Secondary lock for terminal unseat detection

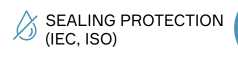
AVAILABLE CONFIGURATIONS

Cavity Count (ways)	4, 18, 25, 36
Cavity Configurations (mm)	1.5, 2.8, 6.3, Mixed
Materials	HB Flammability
Genders	Female
Lock Assist Type	Standard or Lever



Cab







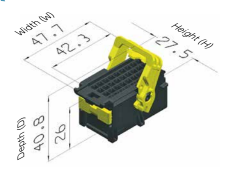
Cavity count	Blade size (mm)	Gender	Dimensions W x H x D (mm)	HB part number	Mounting type	Index	Color	Other indexes offered
4	6.3	F	30.9 x 21 x 24	33136690	Universal	Α	Black	В
18	2.8	F	36 x 29.15 x 24.2	35129604	Universal	Α	Gray	B, C, D
25	1.5 (18) + 2.8 (7)	F	47.7 x 27.5 x 40.8	33219796	Universal	Α	Black	B, C, D
36	1.5	F	47.7 x 27.5 x 40.8	33252408	Universal	Α	Brown	B, C, D

Please, refer to the CTCS catalogue for the full part number list.

REQUIRED ACCESSORIES

Cavity count	Accessory	HB part number
25	Secondary Lock	33219801
36	Secondary Lock	33252407

DIMENSION MEASUREMENT SAMPLE



COMPATIBLE WITH







CTCS SP SERIES



BENEFITS

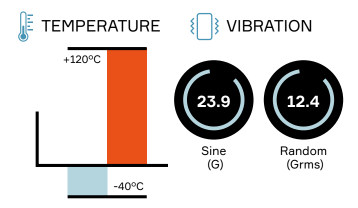
- Versatile connection system
- Unparalleled reliability and performance
- Designed for the transportation market

FEATURES

- Lever lock integrated into the back shell for easier plugging
- Locking features on slides prevent accidental release of connectors prior to full mating

AVAILABLE CONFIGURATIONS

Cavity Count (ways)	15, 21, 26, 39, 62
Cavity Configurations (mm)	1.5, 2.8, 6.3, Mixed
Materials	V0, HB Flammability
Genders	Female, Male
Lock Assist Type	Lever lock

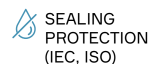




APPLICATIONS

Chassis

Engine compartment





High Pressure Spray

Cavity count	Blade size (mm)	Gender	Dimensions W x H x D (mm)	V0 part number	HB part number	Mounting type	Index	Color	Other indexes offered
15	2.8	F	59.2 x 37.6 x 54.6	33276638	33188785	Universal	Α	Black	B, C
21	2.8	F	69.2 x 37.6 x 56.95	33276630	33101162	Universal	Α	Black	B, C, D
21	2.8	М	68.4 x 46.1 x 84	33276634	33237993	Panel	Α	Black	B, C, D
26	1.5 (12) + 2.8 (12) + 6.3 (2)	F	92.15 x 41.4 x 64.71	33283998	33207220	Universal	Α	Black	B, C, D
26	1.5 (12) + 2.8 (12) + 6.3 (2)	М	75.9 x 51 x 77.6	33284519	33207134	Panel	Α	Black	B, C, D
39	2.8	F	120.1 x 44.15 x 64.13	33273782	33111401	Universal	Α	Green	В
39	2.8	М	108 x 78 x 89.9	33276705	33198862	Panel	Α	Green	В
62	1.5 (56) + 2.8 (6)	F	120.55 x 44.1 x 64.55	33337581	33337577	Universal	Α	Black	B, C, D
62	1.5 (56) + 2.8 (6)	М	108 x 78 x 89.9	33276719	33213199	Panel	Α	Black	B, C, D

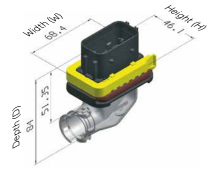
Please, refer to the CTCS catalogue for the full part number list.

REQUIRED ACCESSORIES

Cavity count	Accessory	V0 part number	HB part number
15	Female back shell / Lever	33276642	33200044
21	Female back shell / Lever	33276641	33106893
26	Female back shell / Lever	33284004	33207232
39	Female back shell / Lever	33273779	33111591
62	Female back shell / Lever	33273779	33111591



DIMENSION MEASUREMENT SAMPLE







COMPATIBLE WITH









CTCS XP SERIES



BENEFITS

- · Versatile connection system
- Unparalleled reliability and performance
- Designed for the transportation market

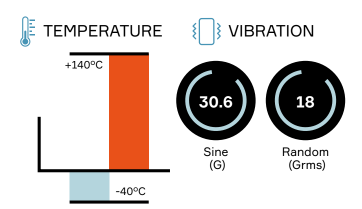
FEATURES

- Optional back shells in 180° and 90° angles with additional ribbing for improved vibration performance
- 0-gap design of back shells provides superior protection against dust and debris ingress
- Locking features on slides prevent accidental release of connectors prior to full mating

AVAII

AVAILABLE CONFIGURATIONS

Cavity Count (ways)	2, 3, 4, 6, 7, 8, 10, 12, 15, 16, 18
Cavity Configurations (mm)	1.5, 2.8, 6.3, Mixed
Materials	VO
Genders	Female, Male
Lock Assist Type	Slider lock
Mounting Options	Panel, Strap/Clip





APPLICATIONS

Chassis

Engine compartment

On-engine







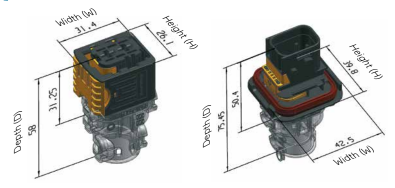
Water Intrusion High Pressure Spray

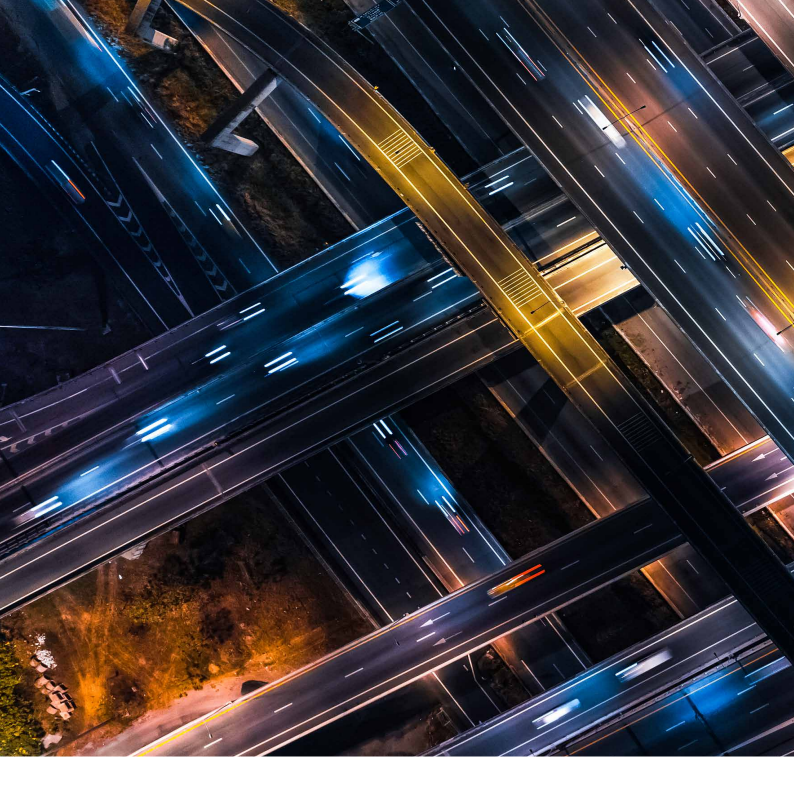
Cavity count	Blade size (mm)	Gender	Dimensions W x H x D (mm)	V0 part number	Mounting type	Index	Color	Other indexes offered
2	1.5	F	25.8 x 18.9 x 31.25	33253266	Universal	Α	Black	B, C, D
2	2.8	F	25.8 x 18.9 x 31.25	33253554	Universal	Α	Black	B, C, D
2	2.8	М	37.5 x 29.8 x 48.3	33254221	Panel	Α	Black	B, C, D
2	6.3	F	31.4 x 26.1 x 31.25	33285119	Universal	Α	Black	B, C, D
2	6.3	М	42.5 x 39.8 x 50.4	33285118	Panel	Α	Black	B, C, D
2	6.3	М	33.2 x 27 x 50.4	33341148	Strap/Clip	Α	Black	B, C, D
3	1.5	F	25.8 x 18.9 x 31.25	33253275	Universal	Α	Black	B, C, D
3	1.5	М	37.5 x 29.8 x 48.3	33254285	Panel	Α	Black	B, C, D
3	1.5	М	27.6 x 19 x 48.3	33254098	Strap/Clip	Α	Black	B, C, D
4	2.8	F	30.5 x 26.1 x 31.25	33308974	Universal	Α	Black	B, C, D
4	2.8	М	37.5 x 39.8 x 48.3	33308731	Panel	Α	Black	B, C, D
4	2.8	М	27.6 x 27 x 48.3	33308978	Strap/Clip	Α	Black	B, C, D
6	1.5	F	30.5 x 26.1 x 31.25	33308961	Universal	Α	Black	B, C, D
6	1.5	М	37.5 x 39.8 x 48.3	33308982	Panel	Α	Black	B, C, D
6	1.5	М	27.6 x 27 x 48.3	33308912	Strap/Clip	Α	Black	B, C, D
7	1.5 (4) + 2.8 (3)	F	31.4 x 26.1 x 31.25	33285164	Universal	Α	Black	B, C, D
7	1.5 (4) + 2.8 (3)	М	42.5 x 39.8 x 48.3	33285120	Panel	Α	Black	B, C, D
7	1.5 (4) + 2.8 (3)	М	33.2 x 27 x 48.3	33341403	Strap/Clip	Α	Black	B, C, D
8	1.5	F	31.4 x 26.1 x 31.25	33341417	Universal	Α	Black	B, C, D
8	1.5	М	42.5 x 39.8 x 48.3	33341408	Panel	Α	Black	B, C, D
8	1.5	М	33.2 x 27 x 48.3	33341413	Strap/Clip	Α	Black	B, C, D
8	2.8	F	39.65 x 26.1 x 31.25	33343499	Universal	Α	Black	B, C, D
8	2.8	М	40.6 x 27 x 48.3	35015736	Strap/Clip	Α	Black	B, C, D
10	1.5 (6) + 2.8 (4)	F	39.65 x 26.1 x 31.25	33344008	Universal	Α	Black	B, C, D
10	1.5 (6) + 2.8 (4)	М	50.5 x 39.8 x 48.3	33343722	Panel	Α	Black	B, C, D
12	1.5	F	39.65 x 26.1 x 31.25	33340130	Universal	Α	Black	B, C, D
12	1.5	М	50.5 x 39.8 x 48.3	33340243	Panel	Α	Black	B, C, D
15	1.5 (9) + 2.8 (6)	F	51.5 x 26.1 x 31.25	33344005	Universal	Α	Black	B, C, D
15	1.5 (9) + 2.8 (6)	М	62.5 x 39.8 x 48.3	33343701	Panel	Α	Black	B, C, D
16	1.5 (12) + 2.8 (4)	F	51.5 x 26.1 x 31.25	33285172	Universal	Α	Black	B, C, D
16	1.5 (12) + 2.8 (4)	М	62.5 x 39.8 x 48.3	33285171	Panel	Α	Black	B, C, D
16	1.5 (12) + 2.8 (4)	М	52.6 x 27 x 48.3	33342243	Strap/Clip	Α	Black	B, C, D
18	1.5	F	51.5 x 26.1 x 31.25	33342277	Universal	Α	Black	B, C, D
18	1.5	М	62.5 x 39.8 x 48.3	33342293	Panel	Α	Black	B, C, D
18	1.5	М	52.6 x 27 x 48.3	33342234	Strap/Clip	Α	Black	B, C, D

Please, refer to the CTCS catalogue for the full part number list.



DIMENSION MEASUREMENT SAMPLE







ERGOMATE™ CONNECTORS

ErgoMate[™] 38 WAY



ErgoMate™ 38W Connector

AVAILABLE CONFIGURATIONS

Cavity Count (ways)	38
Cavity Configurations (mm)	OCS 1.2, CTS 2.8, CTS 6.3
Genders	Female, Male
Sealing Type	OCS 1.2 Mat Sealed CTS 2.8 & 6.3 Cable Sealed
Indexes	A, B, C, D
Terminal Position Assurance (TPA) Type	ISL
Connector Position Assurance (CPA)	Yes



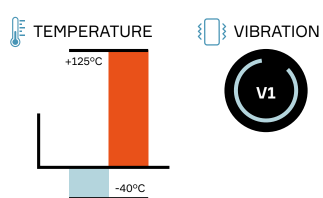
 ${\it Passenger Compartment, Trunk, Underhood, Chasis, On Engine, Transmission}$

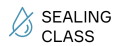
BENEFITS

- Ergonomic mating
- · Robust and durable design
- Compact packaging size
- High application versatility

FEATURES

- · Large grasping surface
- · High tactile feedback
- Simplified engagement system reduces the possibility of mis-mating of connection system
- Unique geared cam and slider system is fully self-contained, provides a 3:1 mechanical advantage
- A lower-profile ergonomically friendly alternative to traditional lever assist
- Low connector mating force at ~65 N
- Retractable Male Blade Stabilize
- Wide cable guage compatibility from 0.35 mm² to 4.0 mm²







Cavity count	Blade size (mm)	Gender	Dimensions W x H x L (mm)	Part number	Index	Color	Other indexes offered
38	1.2 (32) + 2.8 (4) + 6.3 (2)	F	71.25 x 42 x 60	35730037	Α	Black	B, C, D
38	1.2 (32) + 2.8 (4) + 5.8* (2)	М	56.25 x 39.2 x 64.5	35730043	Α	Black	B, C, D

^{*} Non Aptiv terminal, please consult us



COMPATIBLE SEALS & ACCESSORIES

Туре	Applicable Wire Size	Color	Angle	Part number
Cavity Plug	2.8	Red	-	12059168
Cavity Plug	6.3	Gray	-	35232480
Back Shell	16mm Conduit	Black	0°	35283288
Back Shell	19mm Conduit	Black	0°	35104748
Back Shell	16mm Conduit	Black	90°	35283609
Back Shell	19mm Conduit	Black	90°	35104749



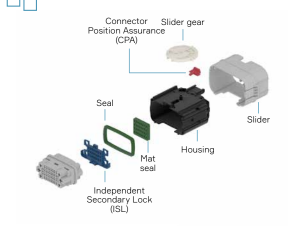
DIMENSION MEASUREMENT SAMPLE

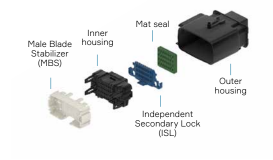


ErgoMate™ 38W Female



EXPLODED VIEW







COMPATIBLE WITH







99

Part numbers, specifications, dimensions and performance data in this document are for general references only and are subject to change without notice. To verify product information, please contact an Aptiv representative.

ErgoMate[™] 55 WAY

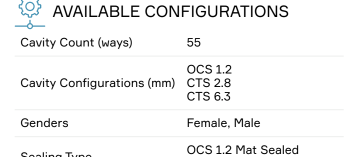


BENEFITS

- Ergonomic mating
- Robust and durable design
- Compact packaging size
- High application versatility

FEATURES

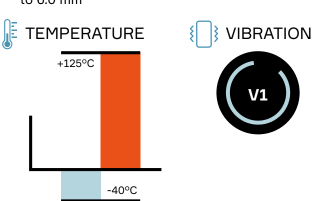
- High reliability one-handed mating
- Large grasping surface
- High tactile feedback
- Simplified engagement system reduces the possibility of mis-mating of connection system
- Unique geared cam and slider system is fully self-contained, provides a 3:1 mechanical advantage
- A lower-profile ergonomically friendly alternative to traditional lever assist
- Low connector mating force at ~65 N
- Wide cable guage compatibility from 0.35 mm² to 6.0 mm²



CTS 2.8 & 6.3 Cable Sealed



Sealing Type







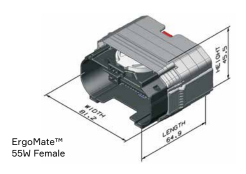
Cavity count	Blade size (mm)	Gender	Dimensions W x H x L (mm)	Part number	Index	Color	Other indexes offered
55	1.2 (46) + 2.8 (4) + 6.3 (5)	F	81.2 x 45.5 x 64.9	35016652	Α	Black	В
55	1.2 (46) + 2.8 (4) + 6.3 (5)	М	69.3 x 41.4 x 64.4	35205173	Α	Black	В

COMPATIBLE ACCESSORIES

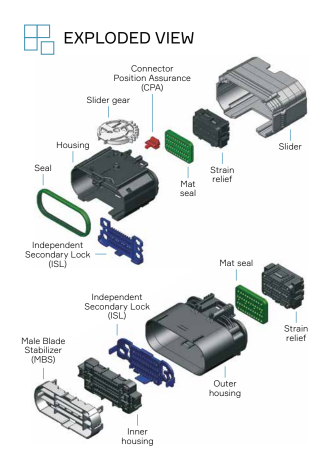
Туре	Orientation	Color	Part number
Dress Cover	90°	Black	35017218
Dress Cover	180°	Black	35056875



DIMENSION MEASUREMENT SAMPLE









COMPATIBLE WITH











GTS TERMINALS AND CONNECTORS

GTS 0.64 TERMINALS



GTS 0.64 Female & Male Terminals

BENEFITS

- Stable contact force with high performing copper alloy
- Proven reliability in door-to-body connection system

FEATURES

- Clean body design to go through a mat seal
- Easy and smooth insertion through mat seals

AVAILABLE CONFIGURATIONS

Terminal Construction	Two-piece
Locking Mechanism	Tangless / Lanceless
Crimp Validated to	SsangYong, Ferrari, RSA, PSA
Blade Size (mm)	0.64
Wire Gage Range (AWG)	22 - 18
Wire Gage Range (mm²)	0.22 - 0.85
Genders	Female, Male
Sealing Options	Unsealed, Mat Sealed
Plating Options	Sn, Au
Mating Tab Dimension (mm)	0.64 x 0.64



EMS (Engine Management System)



₹ TECHNICAL CHARACTERISTICS

Contact Resistance	$< 6 \text{ m}\Omega$
Contact Mating Force	< 3 N
Contact Unmating Force	< 0.5 N
Mating Cycles	20
Mating Cycles Cavity Pullout Force	20 > 80 N













Туре	Sealing	Gender	Plating	Wire size range (AWG)	Wire size range (mm²)	Part number
GTS-1*	Unsealed	F	Sn	24 - 22	0.22 - 0.35	13955989
GTS-1*	Unsealed	F	Sn	20	0,5	13648598
GTS-1*	Unsealed	F	Sn	18	0.75 - 0.85	13768627
GTS-3	Unsealed	F	Sn	24 - 22	0.22 - 0.35	33500712
GTS-3	Unsealed	F	Sn	20	0,5	33502051
GTS-3	Unsealed	F	Sn	18	0.75 - 0.85	33500713
GTS-3	Unsealed	М	Sn	24 - 22	0.22 - 0.35	33510990
GTS-3	Unsealed	М	Au	24 - 22	0.22 - 0.35	33285109

^{*} CMC application

DERATING CURVE

Cable range: Crimp method: Contact plating:

Mated to:

0.22 - 0.85 mm² Standard Sn

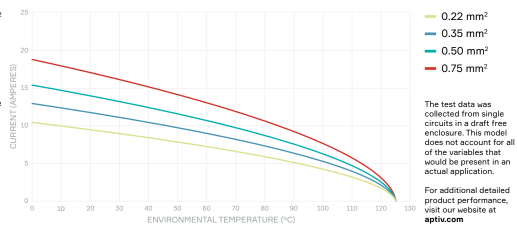
Test method:

Single circuit in free air*

GTS 0.64 male terminals 0.22 - 0.35 mm²

* For reference only

One terminal loaded, in housing wire-to-wire configuration



COMPATIBLE WITH



GTS 1.5 TERMINALS



GTS 1.5 Female & Male Terminals

BENEFITS

- Stable contact force with high performing copper alloy
- Best ratio of base material usage for a 1.5 mm female terminal in the market
- High vibration performance in 2 and 3 Way housings (up to 42 G at 85 °C)

FEATURES

- · Easy and smooth insertion through mat seals
- Clean Body geometry without any sharp edges, preventing operator injury and wire damage
- Wide range of crimping cable section gauges
- Compatible with cable seals

€

AVAILABLE CONFIGURATIONS

Terminal Construction	Two-piece
Locking Mechanism	Tangless / Lanceless
Crimp Validated to	RSA, GM, PSA
Blade Size (mm)	1.5
Wire Gage Range (AWG)	24 - 14
Wire Gage Range (mm²)	0.22 - 2.0
Genders	Female, Male
Sealing Options	Unsealed, Mat Sealed, Cable Sealed
Plating Options	Sn, Au
Mating Tab Dimension (mm)	1.5 x 0.8



Engine compartment, ECU, sensors, actuators

TECHNICAL CHARACTERISTICS

Contact Resistance	< 1.5 mΩ
Contact Mating Force	< 4 N
Contact Unmating Force	< 0.5 N
Cavity Pullout Force	> 120 N
Center Line Spacing	3.5 mm









Sealing	Gender	Plating	Wire size range (AWG)	Wire size range (mm²)	Part number	Other available platings
Unsealed	F	Sn	24 - 22	0.22 - 0.35	33510898	Au
Unsealed	F	Sn	20 - 18	0.50 - 0.85	13648599	Au
Unsealed	F	Sn	16	1.0 - 1.3	13741954	Au
Unsealed	F	Sn	14	1.4 - 2.0	13749482	Au
Unsealed	М	Sn	20 - 18	0.50 - 0.85	33510912	-
Unsealed	М	Sn	16	1.0 - 1.3	33500741	-
Unsealed	М	Sn	14	1.4 - 2.0	33510913	-
Cable Sealed	F	Sn	20 - 18	0.50 - 0.85	29828026	Au
Cable Sealed	F	Sn	16	1.0 - 1.3	13860784	Au
Cable Sealed	F	Sn	14	1.4 - 2.0	13737773	Au

COMPATIBLE SEALS

Туре	Applicable Wire Size (mm²)	Color	Restraint Ring	Part Number
Cable Seal	0.35 - 0.75	Yellow	Yes	10736278
Cable Seal	0.5 -1.0	Blue	Yes	15484426
Cable Seal	0.75 - 2.0	Green	Yes	10736279
Cable Seal	1.25 -1.5	Yellow	Yes	13582732

Please, contact an Aptiv representative for the full part number list.

DERATING CURVE

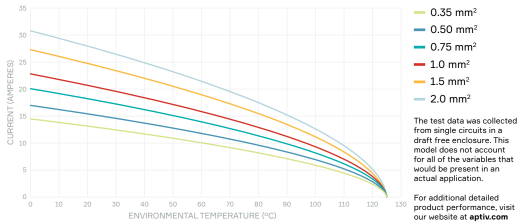
Cable range: 0.22 - 2.0 mm² Standard Crimp method: Contact plating: Sn Test method:

Single circuit

in free air* GTS 1.5 male Mated to: terminals

* For reference only

One terminal loaded, in housing wire-to-wire configuration





COMPATIBLE WITH





GTS 1.5 SensoMate™ SERIES



GTS SensoMate™ 2W Female

BENEFITS

- Footprint interface compatible with Mini-Sealed Series released by all major OEMs
- Engine and body harsh environment applied to EURO 7 regulations
- Compatible with back shell cover for a convenient guiding of cable bundle

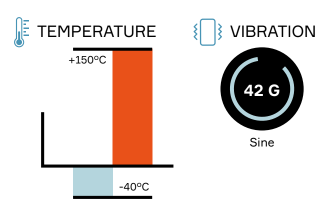
FEATURES

- · Withstanding high vibration up to 42 G sine
- High temperature 150°C (T4), enduring additionally 175°C during 240 hours
- Rear latch for easiness to unmate connector from device
- Connector Position Assurance
- Inertial effect while mating the connector to the device which guarantees an easy mating



AVAILABLE CONFIGURATIONS

Cavity Count (ways)	2, 3
Cavity Configurations (mm)	1.5
Genders	Female
Sealing Type	Mat Sealed
Centerline Spacing (mm)	3.33
СРА	Premounted
СРА	Premounted





APPLICATIONS

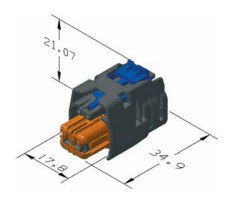
Engine compartment, ECU (electronic control unit), sensors, actuators inline or device

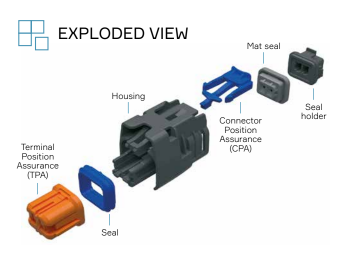




Cavity count	Blade size (mm)	Gender	Dimensions L x W x H (mm)	Part number	Color	Indexes offered
2	1.5	F	18 x 21 x 35	33150308	Orange	8
3	1.5	F	21 x 21 x 35	33150316	Orange	8

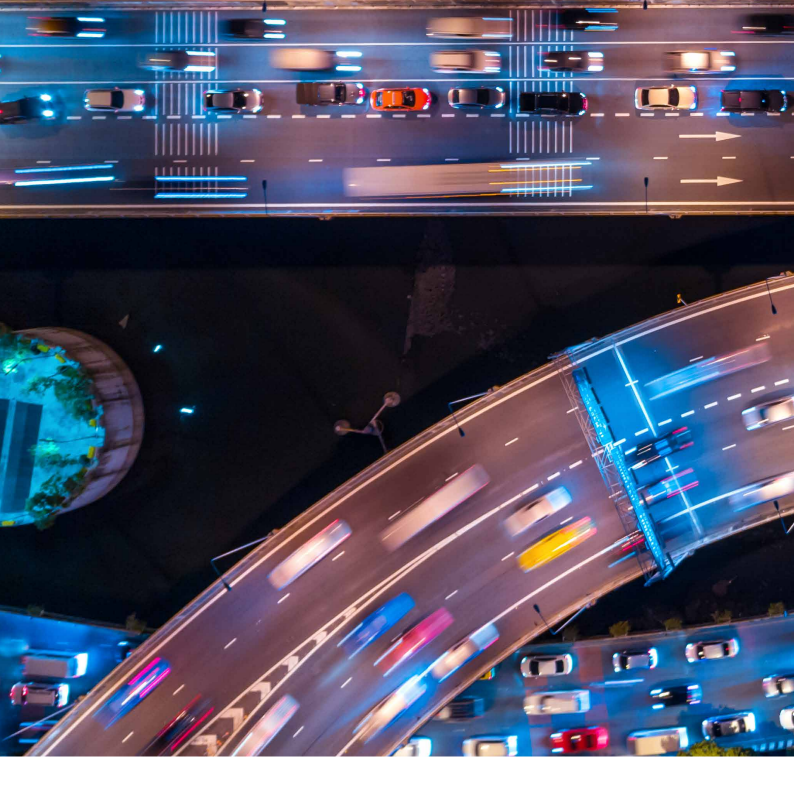
DIMENSION MEASUREMENT SAMPLE













HDK TERMINALS AND CONNECTORS

HDK FEMALE 1.2 TERMINALS



BENEFITS

- High vibration (up to 50 G) high temperature (up to 150 °C) terminal system
- Unique high contact force terminal system for high vibration load
- Two-piece contact body

FEATURES

- 4 contact points
- Ultrasonic welding compatible
- High contact pressure by scratching
- Pin motion control

AVAILABLE CONFIGURATIONS

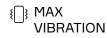
Terminal Construction	Two-piece
Locking Mechanism	Lanceless / Tangless
Crimp Validated to	VW 75174-2
Blade Size (mm)	1.2
Wire Gage Range (mm²)	0.12 - 1.0
Genders	Female
Sealing Options	Cable Sealed / SWS*
Plating Options	SnAg
Mating Tab Dimension (mm)	1.2 x 0.6

^{*} Single Wire Seal

TECHNICAL CHARACTERISTICS

Contact Resistance	< 3 mΩ
Contact Mating Force	6 N max
Contact Unmating Force	6 N max
Mating Cycles	10 / 25
Cavity Pullout Force	> 60 N
Center Line Spacing	3.5 / 4 mm







≈ MAX



with 1.0 mm²

Sealing	Gender	Plating	Wire size range (mm²)	Part number
Cable Sealed	F	SnAg	0.50 - 0.75	33232096
Cable Sealed	F	SnAg	1.0 - 1.5	33232097

COMPATIBLE SEALS

Туре	Applicable Wire Size (mm²)	Color	Restraint Ring	Part Number
Cable Seal	0.5 - 1.0	Green	Yes	13887350
Cable Seal	0.5 -1.0	Gray	No	15327918
Cable Seal	1.0 - 1.5	Yellow	No	15460621

Please, contact an Aptiv representative for the full part number list.



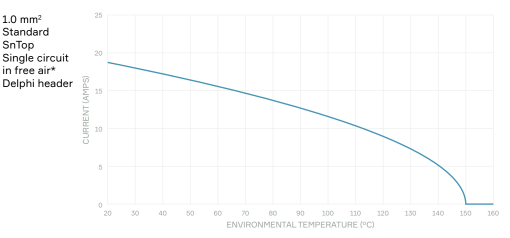
Note: The control of the control of

Cable range: Crimp method: Contact plating: Test method:

 $1.0 \ mm^2$ Standard SnTop Single circuit in free air*

Mated to:

* For reference only



- 1.0 mm²

The test data was collected from single circuits in a draft free enclosure. This model does not account for all of the variables that would be present in an actual application.

For additional detailed product performance, visit our website at aptiv.com

COMPATIBLE WITH



HDK FEMALE 2.8 TERMINALS



HDK 2.8 Series Female Terminals

BENEFITS

- High vibration (up to 80 G with silver)
 high temperature (up to 150 °C) terminal system
- Related movements are blocked thanks to the high contact pressure
- Two-piece contact system

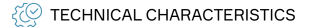
FEATURES

- 4 contact points
- Ultrasonic welding compatible
- · High contact pressure

AVAILABLE CONFIGURATIONS

Terminal Construction	Two-piece
Locking Mechanism	Lanceless / Tangless
Crimp Validated to	VW 75174-2
Blade Size (mm)	2.8
Wire Gage Range (mm²)	0.22 - 2.5
Genders	Female
Sealing Options	Cable Sealed / SWS*
Plating Options	SnAg, Ag
Mating Tab Dimension (mm)	2.8 x 0.6

^{*} Single Wire Seal



Contact Resistance	$<$ 3 m Ω
Contact Mating Force	< 20 N / < 35 N
Contact Unmating Force	< 20 N / < 32 N
Mating Cycles	10 / 25
Cavity Pullout Force	> 80 N
Center Line Spacing	5 / 6 mm







MAX

with 2.5 mm²

Sealing	Gender	Plating	Wire size range (mm²)	Part number	Other available platings
Cable Sealed	F	SnAg	0.22 - 0.35	33515099	Ag
Cable Sealed	F	SnAg	0.5 - 1.0	33515098	Ag
Cable Sealed	F	SnAg	1.0 - 2.5	33515097	Ag

COMPATIBLE SEALS

Туре	Applicable Wire Size (mm²)	Color	Restraint Ring	Part Number
Cable Seal	0.35 - 1.0	Blue	Yes	15339967
Cable Seal	1.25 - 2.5	White	Yes	15339838
Cable Seal	0.35 - 0.75	Blue	No	15324974
Cable Seal	0.5 - 1.0	Red	No	15327786
Cable Seal	1.25 - 2.0	Red	No	15324973
Cable Seal	2.5	Yellow	No	10779161

Please, contact an Aptiv representative for the full part number list.



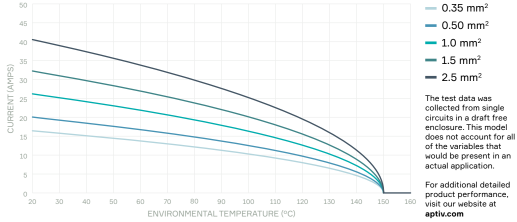
DERATING CURVES

0.35 - 2.5 mm²

Cable range: Crimp method: Contact plating: Test method:

Standard Ag Single circuit in free air* Mated to: Delphi header

* For reference only



COMPATIBLE WITH



HDK 1.2 SEALED SERIES 🔤





BENEFITS

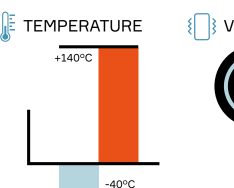
- High performance solution for the AK standard
- Superior connection reliability
- Validated to harsh environment profiles
- AK 1.2 footprint interface (USCAR 120 short shroud)

FEATURES

- Pre-staged CPA with SLS (Smart Locking System) technology
- Optional strain relief allows to increase performance to 80G and operation in temperatures from -40 up to +140 °C

AVAILABLE CONFIGURATIONS

Cavity Count (ways)	2
Cavity Configurations (mm)	1.2
Materials	PA66
Genders	Female







Engine compartment

On-engine





Cavity count	Blade size (mm)	Gender	Dimensions W x H x D (mm)	Part number	Index	Housing color	TPA color
2	1.2	F	14.8 x 17 x 31.5	33405607	Α	Black	Violet
2	1.2	F	14.8 x 17 x 31.5	33405608	В	Black	Blue
2	1.2	F	14.8 x 17 x 31.5	33405609	С	Black	White

OMPATIBLE SEALS

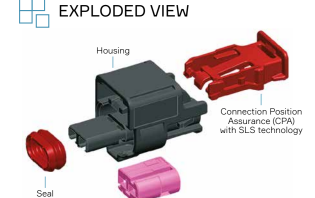
Туре	Applicable Wire Size (mm²)	Color	Restraint Ring	Part Number
Cable Seal	0.5 - 1.0	Green	Yes	13887350
Cavity Plug	N/A	Blue	Yes	13887353
Cable Seal	0.5 -1.0	Gray	No	15327918
Cable Seal	1.0 - 1.5	Yellow	No	15460621
Cavity Plug	N/A	White	No	12198198

Please, contact an Aptiv representative for the full part number list.



DIMENSION MEASUREMENT SAMPLE





Terminal Position Assurance (TPA) / Secondary locking

COMPATIBLE WITH





HDK 2.8 SEALED SERIES 🗥





BENEFITS

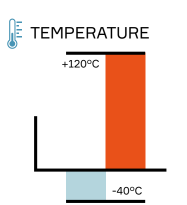
- High performance solution for the AK standard
- Superior connection reliability
- Validated to harsh environment profiles

FEATURES

- Lateral secondary lock for terminal position assurance
- Mechanical polarization

AVAILABLE CONFIGURATIONS

Cavity Count (ways)	2, 3, 4
Cavity Configurations (mm)	2.8
Materials	PBT GF 10
Genders	Female







Engine compartment





Cavity count	Blade size (mm)	Gender	Dimensions W x H x D (mm)	Part number	Index	Housing color	TPA color
2	2.8	F	23.6 x 23.5 x 34.5	33500745	Α	Black	Violet
2	2.8	F	23.6 x 23.5 x 34.5	33503772	В	Black	Blue
2	2.8	F	23.6 x 23.5 x 34.5	13887338	С	Black	Orange
3	2.8	F	23.6 x 28.5 x 34.5	33105660	А	Black	Violet
3	2.8	F	23.6 x 28.5 x 34.5	33109024	В	Black	Blue
3	2.8	F	23.6 x 28.5 x 34.5	33109332	С	Black	Orange
4	2.8	F	23.7 x 37 x 33	13853167	А	Black	Violet

OMPATIBLE SEALS

Туре	Applicable Wire Size (mm²)	Color	Restraint Ring	Part Number
			200	
Cable Seal	0.35 - 1.0	Blue	Yes	15339967
Cable Seal	1.25 - 2.5	White	Yes	15339838
Cable Seal	0.35 - 0.75	Blue	No	15324974
Cable Seal	0.5 - 1.0	Red	No	15327786
Cable Seal	1.25 - 2.0	Red	No	15324973
Cable Seal	2.5	Yellow	No	10779161
Cavity Plug	N/A	Green	No	10730124
Cavity Plug	N/A	Red	No	12059168

Please, contact an Aptiv representative for the full part number list.



DIMENSION MEASUREMENT SAMPLE



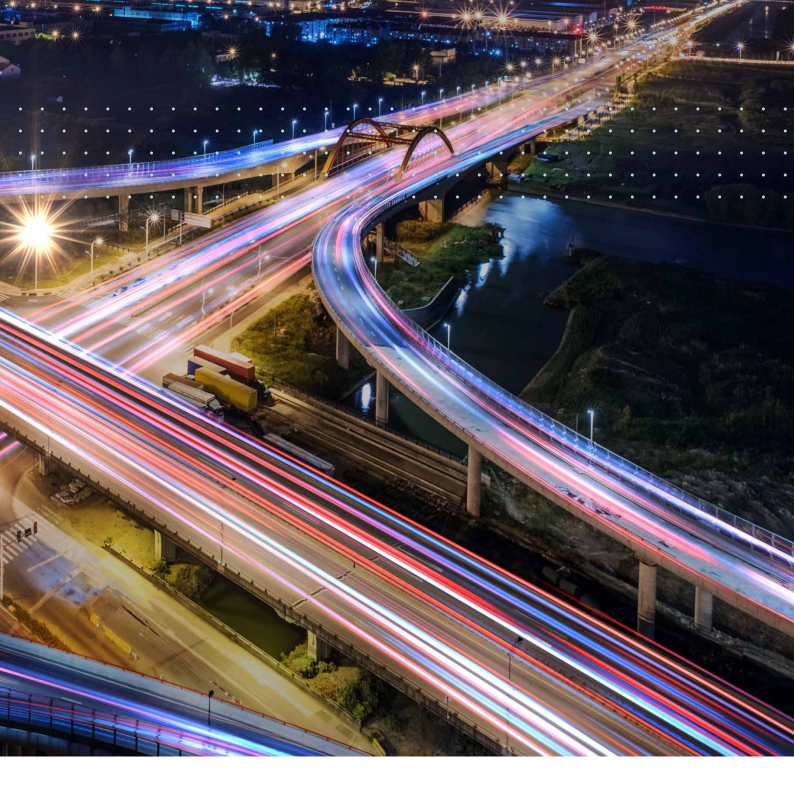












HES CONNECTORS

HES SERIES



BENEFITS

- Interchangeable industry mating interface
- · Superior environmental protection
- · Designed to outperform competition

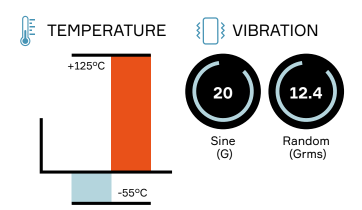
FEATURES

- 3-rib seal design provides up to 30% higher performance
- Specialized lock finger design to eliminate terminal unseats
- Forward/backward compatibility
- HES terminals provide improved electrical performance
- Validated to SAE J2030



AVAILABLE CONFIGURATIONS

Cavity Count (ways)	19, 21, 23, 29, 31, 47
Cavity Configurations (mm)	1.0, 1.6, 2.4
Materials	PBT, PA66
Genders	Female, Male





Cab

APPLICATIONS

Engine compartment

Chassis



ENVIRONMENTAL PROTECTION (IEC, ISO)

IP6, IP6K

IPX7, IPX7

IPX9, IPX9K

Dust Water
Proof Immersion

High Pressure Stream-Jet

Cavity count	Blade size (mm)	Gender	Dimensions W x H x D (mm)	Part number	Configuration	Other configurations
19	2.4/1.6	М	47.5 x 50.5 x 45.4	15544333	Thin	Thick, Reverse
19	2.4/1.6	F	49.4 x 49.4 x 42	15544902	Thin	Thick, Reverse
21	2.4/1.6	М	47.5 x 50.5 x 45.4	15544331	Thin	Thick
21	2.4/1.6	F	49.4 x 49.4 x 42	15544899	Thin	Thick
23	1.6	М	47.5 x 50.5 x 45.4	15544329	Thin	Thick
23	1.6	F	49.4 x 49.4 x 42	15544897	Thin	Thick
29	2.4/1.6/1.0	М	47.5 x 50.5 x 45.4	15544327	Thin	Thick
29	2.4/1.6/1.0	F	49.4 x 49.4 x 42	15544895	Thin	Thick
31	1.6	М	47.5 x 50.5 x 45.4	15544326	Thin	Thick, Reverse
31	1.6	F	49.4 x 49.4 x 42	15544894	Thin	Thick, Reverse
47	1.6/1.0	М	47.5 x 50.5 x 45.4	15544324	Thin	-
47	1.6/1.0	F	49.4 x 49.4 x 42	15544892	Thin	-

COMPATIBLE ACCESSORIES

Size	Accessory	Part number
19	Back Shell 180°	13767802
19	Back Shell 90°	13767805
22	Back Shell 180°	13767803
22	Back Shell 90°	13767806
25	Back Shell 180°	13667839
25	Back Shell 90°	13667840
16 & 20	Cavity seal plug	13756464
12	Cavity seal plug	13756465



CAVITY CONFIGURATIONS

47 Way



5 size 16, 42 size 20 Thin Wall (Blue Seal)

31 Way



31 size 16 Thin Wall (Blue Seal) Regular and Heavy Wall (Orange Seal)

29 Way



4 size 12 19 size 16 6 size 20 Thin Wall (Blue Seal) Regular and Heavy Wall (Orange Seal)

23 Way



23 size 16 Thin Wall (Blue Seal) Regular and Heavy Wall (Orange Seal)

21 Way



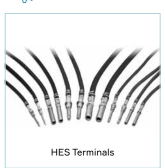
4 size 12 17 size 16 Thin Wall (Blue Seal)

19 Way



13 size 16 Thin Wall (Blue Seal) Regular and Heavy Wall
(Orange Seal) (Orange Seal)

COMPATIBLE WITH



123

Part numbers, specifications, dimensions and performance data in this document are for general references only and are subject to change without notice. To verify product information, please contact an Aptiv representative.





OCS TERMINALS AND CONNECTORS

OCS CONNECTORS SELECTOR GUIDE

Optimal Component Series – OCS offers an industry standard mating interface and family of terminal cavities to enable interchangeability with other compatible systems in the market. The optimized design features provide maximum performance and benefits.









	OCS 1.2 Unsealed	OCS 1.5 Sealed	OCS 1.5 Unsealed
Application	Passenger compartment inline applications	Inline applications	Inline applications
Blade Size	1.2	1.5	1.5, 2.8, 6.3, Mixed
# of Cavities	2, 4, 6, 8, 12, 16, 20	2, 3, 4, 6, 8, 10, 12, 16	2, 3, 4, 6, 8, 10, 12, 16
Gender	F, M	F, M	F, M
Temperature Class	T2 (+105°C)	ТЗ	T2 (+105°C)
IP Rating	NA	IP69K	IP69K
СРА	Optional	Optional	Optional
See Pages	140-141	142-143	144-145

This document is non-contractual and is for information purpose only

OCS 0.64 TERMINALS



OCS 0.64 Female & Male Terminals

AVAILABLE CONFIGURATIONS

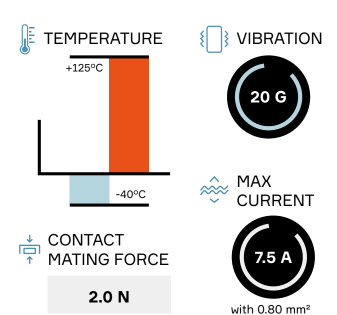
Terminal Type	Box & Blade
Locking Mechanism	Tangless / Lanceless
Crimp Validated to	USCAR-21
Blade Size (mm)	0.64
Wire Gage Range (AWG)	25 - 18
Wire Gage Range (mm²)	0.13 - 0.80
Genders	Female, Male
Sealing Options	Unsealed, matte/block sealed
Plating Options	Sn, Ag

BENEFITS

- Cavity compatible with industry standards and/or major OEM cavity preferences
- Wide range of crimp sizes with Aptiv proven crimp technology
- Meets or exceeds major OEM test protocols and requirements
- Contact tongue overstress and nose protection
- High performance copper alloy
- One-piece terminal construction

FEATURES

- 6+ sigma projected reliability at 150,000 miles (241,401 km)
- Multiple index features available
 - ISM (Index Side Middle) sealed and unsealed applications
 - IUR (Index Up Rear) unsealed applications
 - IDR (Index Down Rear) sealed and unsealed applications
- Up to 18% less material than the competition
- For use in 0.64 applications
- Independent secondary lock compatible

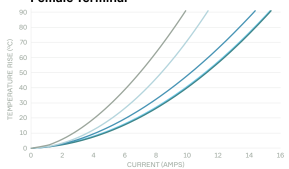


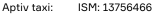
Index	Sealing	Gender	Plating	Wire size range (AWG)	Wire size range (mm²)	Part number	Other available platings
ISM	Unsealed/Matte Sealed	F	Sn	18	0.75 - 0.80	13726148	N/A
ISM	Unsealed/Matte Sealed	F	Sn	21	0.35 - 0.50	13726147	N/A
ISM	Unsealed/Matte Sealed	F	Sn	25	0.13 - 0.22	13726146	N/A
IDR	Unsealed/Matte Sealed	F	Sn	18	0.75 - 0.80	35088738	Ag
IDR	Unsealed/Matte Sealed	F	Sn	21	0.35 - 0.50	35088739	Ag
IDR	Unsealed/Matte Sealed	F	Sn	25	0.13 - 0.22	35088740	Ag
IUR	Unsealed	F	Sn	18	0.75 - 0.80	35088745	Ag
IUR	Unsealed	F	Sn	21	0.35 - 0.50	35088746	Ag
IUR	Unsealed	F	Sn	25	0.13 - 0.22	35088747	Ag
	Unsealed/Matte Sealed	М	Sn	18	0.75 - 0.8	15504520	Ag
	Unsealed/Matte Sealed	М	Sn	21	0.35 - 0.50	15504521	Ag
	Unsealed/Matte Sealed	М	Sn	25	0.13 - 0.22	15504522	Ag



TEMP RISE CURVE





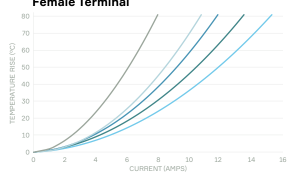


IDR: Sn - 13887649, Ag - 13919105

IUR: Sn, Ag - 13767042

Cable range: 0.13 - 0.80 mm²

OCS 0.64 Series IDR IUR Female Terminal



Crimp method: Standard Contact plating: Sn

Test method: Single circuit in free air*
Mated to: Compliant header

The test data was collected from single circuits in a draft free enclosure. This model does not account for all of the variables that would be present in an actual application.

0.13 mm²
 0.22 mm²

- 0.35 mm²

- 0.50 mm²

- 0.80 mm²

For additional detailed product performance, visit our website at **aptiv.com**

COMPATIBLE WITH



^{*} For reference only

OCS 1.2 TERMINALS



BENEFITS

- Cavity compatible with industry standards and/or major OEM cavity preferences
- Wide range of crimp sizes with Aptiv proven crimp technology
- Meets or exceeds major OEM test protocols and requirements
- Contact tongue overstress and nose protection
- High performance copper alloy
- One-piece terminal construction

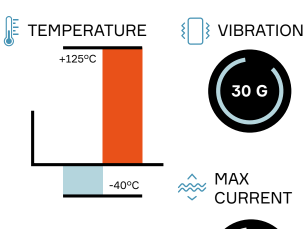
FEATURES

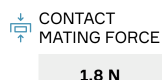
- 6+ sigma projected reliability at 150,000 miles (241,401 km)
- Robust powertrain contact geometry that is severe vibration capable
- Up to 11% less mass than competing product
- For use in unsealed & mat sealed 1.2 applications
- · Independent secondary lock compatible

€

AVAILABLE CONFIGURATIONS

Terminal Type	Box & Blade
Locking Mechanism	Tangless / Lanceless
Crimp Validated to	USCAR-21
Blade Size (mm)	1.2
Wire Gage Range (AWG)	25 - 15
Wire Gage Range (mm²)	0.13 - 1.5
Genders	Female, Male
Sealing Options	Unsealed, matte/block sealed
Plating Options	Sn, Sn/Ag, Ag, Au/Pd







Sealing	Gender	Plating	Wire size range (AWG)	Wire size range (mm²)	Part number	Other available platings	Other available configurations
Unsealed/Matte Sealed	F	Sn	21	0.35 - 0.5	35072391	Sn/Ag, Ag, Au/Pd	N/A
Unsealed/Matte Sealed	F	Sn	18	0.75 - 0.8	35072392	Sn/Ag, Ag, Au/Pd	N/A
Unsealed/Matte Sealed	F	Sn	17	0.8 - 1.0	35072393	Sn/Ag, Ag, Au/Pd	N/A
Unsealed/Matte Sealed	F	Sn	25	0.13 - 0.22	35072402	Ag	N/A
Unsealed/Matte Sealed	F	Sn	21	0.35 - 0.5	35072403	Ag	N/A
Unsealed/Matte Sealed	F	Sn	18	0.75 - 0.8	35072404	Ag	N/A
Unsealed/Matte Sealed	F	Sn	17	0.8 - 1.0	35072405	Ag	N/A
Unsealed/Matte Sealed	F	Sn	15	1.25 - 1.5	35072406	Ag	N/A
Unsealed/Matte Sealed	М	Sn	15	1.25 - 1.5	35091060	Ag	N/A
Unsealed/Matte Sealed	М	Sn	18	0.75 - 1.0	35091061	Ag	N/A
Unsealed/Matte Sealed	М	Sn	21	0.35 - 0.50	35091062	Ag	N/A
Unsealed/Matte Sealed	М	Sn	25	0.13 - 0.22	35091063	Ag	N/A



TEMP RISE CURVE

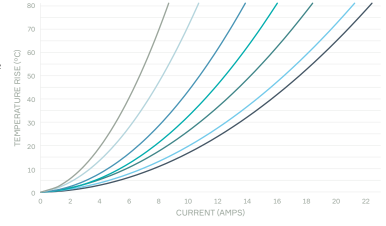
OCS 1.2 Series Female Terminal

Aptiv taxi:
Cable range:
Crimp method:
Contact plating:
Test method:

13543112 0.13 - 1.5 mm² Standard CuNiSi Single circuit in free air*

Mated to: OCS 1.2 male terminals

* For reference only



The test data was collected from single circuits in a draft free enclosure. This model does not account for all of the variables that would be present in an actual application.

= 0.13 mm²

0.22 mm²

- 0.35 mm²

- 0.5 mm²

- 0.8 mm²

- 1.0 mm²

1.5 mm²

For additional detailed product performance, visit our website at **aptiv.com**

COMPATIBLE WITH



OCS 1.2 Sealed Series Housings



OCS 1.5 SEALED TERMINALS



BENEFITS

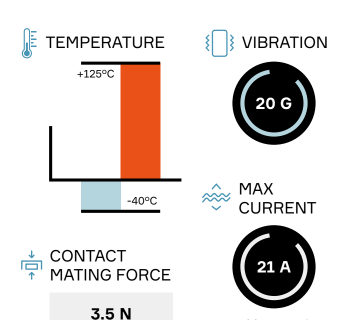
- Cavity compatible with industry standards and/or major OEM cavity preferences
- Wide range of crimp sizes with Aptiv proven crimp technology
- Meets or exceeds major OEM test protocols and requirements
- · Contact tongue overstress and nose protection
- High performance copper alloy
- One-piece terminal construction

FEATURES

- 6+ sigma projected reliability at 150,000 miles (241,401 km)
- Available in slippery tin plating to minimize terminal engage
- Up to 38% less material than the competition
- For use in 1.5 cable sealed applications

AVAILABLE CONFIGURATIONS

Terminal Type	Box & Blade
Locking Mechanism	Tangless / Lanceless
Crimp Validated to	USCAR-21
Blade Size (mm)	1.5
Wire Gage Range (AWG)	21 - 15
Wire Gage Range (mm²)	0.35 - 1.5
Genders	Female, Male
Sealing Options	Cable Sealed
Plating Options	Sn, Ag



with 1.5 mm²

Sealing	Gender	Plating	Wire size range (AWG)	Wire size range (mm²)	Part number	Other available platings	Other available configurations
Cable Sealed	F	Sn	15	1.25 - 1.5	35138798	Ag	N/A
Cable Sealed	F	Sn	17	0.75 - 1.0	35138799	Ag	N/A
Cable Sealed	F	Sn	21	0.35 - 0.50	35138800	Ag	N/A
Cable Sealed	F	Sn	21	0.35 - 0.50	35138801	Ag	N/A
Cable Sealed	М	Sn	17	0.75 - 1.0	13964786	Ag	N/A
Cable Sealed	М	Sn	21	0.35 - 0.50	13964785	Ag	N/A
Cable Sealed	М	Sn	21	0.35 - 0.50	13964784	Ag	N/A



COMPATIBLE SEALS

Туре	Applicable Wire Size (mm²)	Color	Restraint Ring	Part Number
Cable Seal	0.35 - 0.75	Red	Yes	13834630
Cable Seal	0.75 - 1.5	Blue	Yes	13834623
Cable Seal	1.5 - 2.0	Gray	Yes	13834614



TEMP RISE CURVE

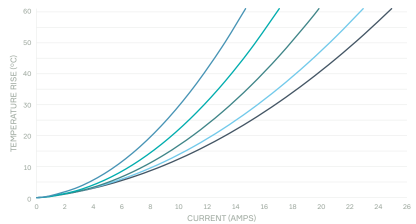
OCS 1.5 Sealed Series Female Terminal

Aptiv taxi: Cable range: Crimp method: Contact plating: Test method: 13887280 0.35 - 1.5 mm² Standard Sn

Single circuit in free air* OCS 1.5 male terminals

* For reference only

Mated to:



0.80 mm² 1.0 mm² 1.5 mm² 1.5 mm² The test data was collected from single circuits in a draft free enclosure. This model does not account for all of the variables that would be present in an actual application. For additional detailed product performance,

visit our website at

aptiv.com

0.35 mm²

- 0.50 mm²

COMPATIBLE WITH





OCS 1.5 UNSEALED TERMINALS



BENEFITS

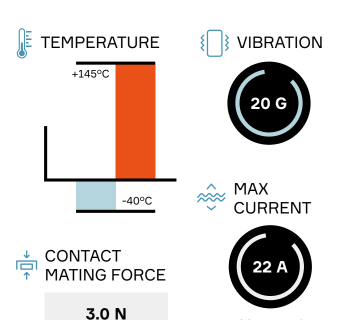
- Cavity compatible with industry standards and/or major OEM cavity preferences
- Wide range of crimp sizes with Aptiv proven crimp technology
- Meets or exceeds major OEM test protocols and requirements
- Contact tongue overstress and nose protection
- High performance copper alloy
- One-piece terminal construction

FEATURES

- 6+ sigma projected reliability at 150,000 miles (241,401 km)
- Available with LIF contact geometry and slippery tin plating to minimize terminal engage
- Up to 40% less material than the competition
- For use in unsealed & mat sealed 1.5 applications

AVAILABLE CONFIGURATIONS

Terminal Type	Box & Blade
Locking Mechanism	Tangless / Lanceless
Crimp Validated to	USCAR-21
Blade Size (mm)	1.5
Wire Gage Range (AWG)	25 - 14
Wire Gage Range (mm²)	0.13 - 2.0
Genders	Female, Male
Sealing Options	Unsealed, matte/block sealed
Plating Options	Sn, Ag



with 2.0 mm²

Sealing	Gender	Plating	Wire size range (AWG)	Wire size range (mm²)	Part number	Other available platings	Other available configurations
Unsealed/Matte Sealed	F	Sn	14	1.5 - 2.0	35031565	Ag	N/A
Unsealed/Matte Sealed	F	Sn	17	0.75 - 1.0	35031566	Ag	N/A
Unsealed/Matte Sealed	F	Sn	21	0.35 - 0.50	35031567	Ag	N/A
Unsealed/Matte Sealed	F	Sn	25	0.13 - 0.22	35031568	Ag	N/A
Unsealed/Matte Sealed	М	Sn	14	1.5 - 2.0	13964792	Ag	N/A
Unsealed/Matte Sealed	М	Sn	15	1.25 - 1.5	13964791	Ag	N/A
Unsealed/Matte Sealed	М	Sn	17	0.75 - 1.0	13964790	Ag	N/A
Unsealed/Matte Sealed	М	Sn	21	0.35 - 0.50	13964789	Ag	N/A
Unsealed/Matte Sealed	М	Sn	25	0.13 - 0.22	13964788	Ag	N/A



TEMP RISE CURVE

OCS 1.5 Unsealed Series Female Terminal

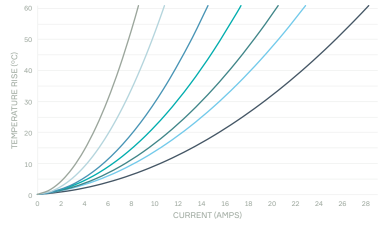
Aptiv taxi: 1384
Cable range: 0.13
Crimp method: Star
Contact plating: Sn
Test method: Sing

13849927 0.13 - 2.0 mm² Standard Sn

Single circuit in free air*

Mated to: OCS 1.5 male terminals

* For reference only



0.13 mm²
 1.0 mm²
 0.22 mm²
 2.0 mm²

-0.35 mm²

-0.50 mm²

-0.80 mm²

The test data was collected from single circuits in a draft free enclosure. This model does not account for all of the variables that would be present

For additional detailed product performance, visit our website at **aptiv.com**

in an actual application.







OCS 2.8 SEALED TERMINALS



BENEFITS

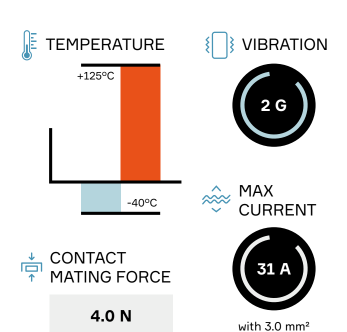
- Cavity compatible with industry standards and/or major OEM cavity preferences
- Wide range of crimp sizes with Aptiv proven crimp technology
- Meets or exceeds major OEM test protocols and requirements
- · Contact tongue overstress and nose protection
- High performance copper alloy
- One-piece terminal construction

FEATURES

- 6+ sigma projected reliability at 150,000 miles (241,401 km)
- Patented contact geometry
- Up to 36% less mass than competing product
- For use in 2.8 cable sealed applications

AVAILABLE CONFIGURATIONS

Terminal Type	Box & Blade
Locking Mechanism	Tangless / Lanceless
Crimp Validated to	USCAR-21
Blade Size (mm)	2.8
Wire Gage Range (AWG)	21 - 13
Wire Gage Range (mm²)	0.35 - 3.0
Genders	Female, Male
Sealing Options	Cable Sealed
Plating Options	Sn



Sealing	Gender	Plating	Wire size range (AWG)	Wire size range (mm²)	Part number	Other available platings	Other available configurations
Cable Sealed	F	Sn	13	2.0 - 3.0	35126209	N/A	N/A
Cable Sealed	F	Sn	14	1.25 - 2.5	35126211	N/A	N/A
Cable Sealed	F	Sn	17	0.75 - 1.0	35126212	N/A	N/A
Cable Sealed	F	Sn	21	0.35 - 0.50	35126213	N/A	N/A
Cable Sealed	М	Sn	14	2.0 - 2.5	13964777	N/A	N/A
Cable Sealed	М	Sn	15	1.25 - 1.5	13964776	N/A	N/A
Cable Sealed	М	Sn	17	0.75 - 1.0	13964775	N/A	N/A
Cable Sealed	М	Sn	21	0.35 - 0.50	13964774	N/A	N/A



COMPATIBLE SEALS

			5	
Туре	Applicable Wire Size (mm²)	Color	Restraint Ring	Part Number
			9	
			1	
Cable Seal	0.35 - 0.75	Green	Yes	13834633
Cable Seal	1.0 - 2.5	Blue	Yes	35545727
Cable Seal	2.0 - 4.0	Gray	Yes	35545726



TEMP RISE CURVE

OCS 2.8 Sealed Series Female Terminal

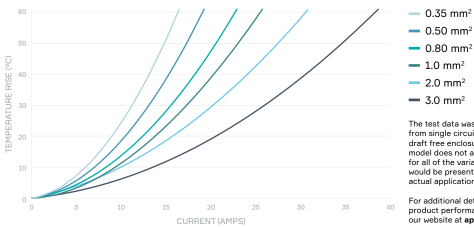
Aptiv taxi: Cable range: Crimp method: Contact plating: Test method:

13887281 0.35 - 3.0 mm² Standard Sn

Single circuit in free air*

Mated to: OCS 2.8 male

terminals



2.0 mm² **3.0** mm² The test data was collected from single circuits in a draft free enclosure. This model does not account for all of the variables that would be present in an actual application.

For additional detailed product performance, visit our website at aptiv.com

COMPATIBLE WITH



^{*} For reference only

OCS 2.8 UNSEALED TERMINALS



BENEFITS

- Cavity compatible with industry standards and/or major OEM cavity preferences
- Wide range of crimp sizes with Aptiv proven crimp technology
- Meets or exceeds major OEM test protocols and requirements
- · Contact tongue overstress and nose protection
- High performance copper alloy
- One-piece terminal construction

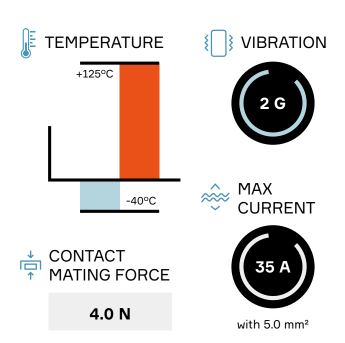
FEATURES

- 6+ sigma projected reliability at 150,000 miles (241,401 km)
- Patented contact geometry
- Up to 37% less material than the competition
- For use in unsealed 2.8 applications

Terminal Type	Box & Blade
Locking Mechanism	Tangless / Lanceless
Crimp Validated to	USCAR-21
Blade Size (mm)	2.8
Wire Gage Range (AWG)	25 - 10
Wire Gage Range (mm²)	0.13 - 5.0
Genders	Female, Male
Sealing Options	Unsealed

Sn

AVAILABLE CONFIGURATIONS



Plating Options

Sealing	Gender	Plating	Wire size range (AWG)	Wire size range (mm²)	Part number	Other available platings	Other available configurations
Unsealed	F	Sn	10	4.0 - 5.0	35063083	N/A	N/A
Unsealed	F	Sn	13	2.0 - 3.0	35063084	N/A	N/A
Unsealed	F	Sn	14	1.25 - 2.5	35063085	N/A	N/A
Unsealed	F	Sn	17	0.75 - 1.0	35063086	N/A	N/A
Unsealed	F	Sn	21	0.30 - 0.60	35063087	N/A	N/A
Unsealed	F	Sn	25	0.13 - 0.22	35063088	N/A	N/A
Unsealed	М	Sn	13	2.5 - 3.0	13964783	N/A	N/A
Unsealed	М	Sn	14	2.0 - 2.5	13964782	N/A	N/A
Unsealed	М	Sn	15	1.25 - 1.5	13964781	N/A	N/A
Unsealed	М	Sn	17	0.75 - 1.0	13964780	N/A	N/A
Unsealed	М	Sn	21	0.35 - 0.50	13964779	N/A	N/A



TEMP RISE CURVE

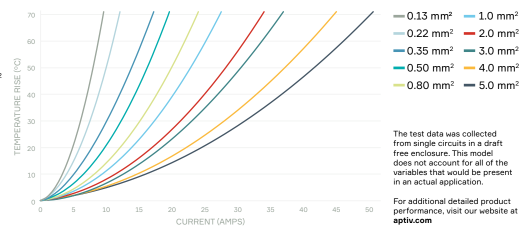
OCS 2.8 Unsealed Series Female Terminal

Aptiv taxi: Cable range: Crimp method: Contact plating: Test method: 13819334 0.13 - 5.0 mm² Standard Sn Single circuit

in free air*

Mated to:
OCS 2.8 male terminals

* For reference only



COMPATIBLE WITH



OCS 1.2 UNSEALED SERIES



BENEFITS

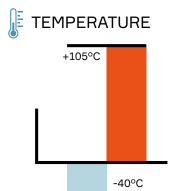
- Enhanced connection system warranty performance
- Robust reliability and design-in durability

FEATURES

- Optimized connector face to prevent terminal stubbing
- Full Locking System (FLS) for superior terminal locking detection and retention
- Outer cavities accept 1.5mm² cable for greater flexibility (4-20 way)
- Optional Connector Position Assurance (CPA) for higher reliability

AVAILABLE CONFIGURATIONS

Cavity Count (ways)	2, 4, 6, 8, 12, 16, 20
Cavity Configurations (mm)	1.2
Genders	Female, Male
Materials	PA, PBT
Mating Type	Hand-Mate







APPLICATIONS

Passenger compartment inline applications





Cavity count	Blade size (mm)	Gender	Dimensions W x H x L (mm)	Part number	Index	Color	СРА	Other indexes offered
2	1.2	F	23 x 10.53 x 11.14	33277559	Α	Black	Yes	B, C, D
2	1.2	М	35.55 x 14 x 11.93	33277549	А	Black	Yes	B, C, D
4	1.2	F	30.5 x 18.14 x 20.48	33198617	Α	Black	Yes	B, C, D, E, F
4	1.2	М	38.95 x 18.83 x 21.61	33198634	Α	Black	Yes	B, C, D, E, F
6	1.2	F	30.5 x 23.42 x 20.48	33257488	Α	Black	Yes	B, C, D, E, F
6	1.2	М	38.95 x 24.63 x 20.17	33257503	Α	Black	Yes	B, C, D, E, F
8	1.2	F	30.5 x 17.53 x 23.01	33255744	Α	Black	Yes	B, C, D, E, F
8	1.2	М	38.95 x 19.96 x 24.1	33255759	Α	Black	Yes	B, C, D, E, F
12	1.2	F	30.5 x 23.33 x 23.01	33250071	Α	Black	Yes	B, C, D, E, F
12	1.2	М	38.95 x 25.76 x 22.75	33250086	Α	Black	Yes	B, C, D, E, F
16	1.2	F	30.5 x 29.13 x 23.01	33257519	Α	Black	Yes	B, C, D, E, F
16	1.2	М	38.95 x 31.56 x 22.75	33257537	Α	Black	Yes	B, C, D, E, F
20	1.2	F	30.5 x 34.93 x 23.01	33239497	Α	Black	Yes	B, C, D, E, F
20	1.2	М	38.95 x 37.36 x 22.75	33239518	Α	Black	Yes	B, C, D, E, F





OCS 1.5 SEALED SERIES



BENEFITS

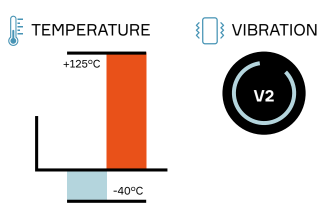
- Compatibility with industry standard mating interfaces
- · Robust reliability and designed-in durability
- Enhanced connection system warranty performance

FEATURES

- Housing lock overstress protection to prevent lock relaxation or damage
- Polyester resins for enhanced audible click for improved operator build feedback and dimensional stability in all seasons
- Optimized Primary Lock Reinforcement (PLR) for improved unseated terminal detection
- Cavity designed with positive forward stop to prevent terminal push through
- Optimized optional Connector Position
 Assurance (CPA) to provide additional lock performance to ensure connectors stay mated

AVAILABLE CONFIGURATIONS

Cavity count (ways)	2, 3, 4, 6, 8, 10, 12, 16
Genders	Female, Male
Indexes	4 USCAR standard, +2
Primary Lock Reinforcement (PLR)	Yes
Connector Position Assurance (CPA)	Optional





Inline applications





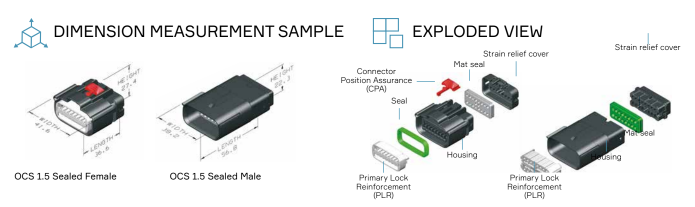
Cavity count E	Blade size (mm)	Gender	Dimensions W x H x L (mm)	Part number	CPA	Index	Color	Other indexes offered
2	1.5	F	36.6 x 20.9 x 24.2	15514573	Υ	Α	Black	B, C, D, E, F
2	1.5	М	56.8 x 17.6 x 18.8	15514550	N	Α	Black	B, C, D, E, F
3	1.5	F	36.6 x 24.5 x 24.3	15514762	Υ	Α	Black	B, C, D, E, F
3	1.5	М	56.8 x 21.2 x 18.8	15514744	N	Α	Black	B, C, D, E, F
4	1.5	F	36.6 x 27.9 x 24.1	15514524	Υ	Α	Black	B, C, D, E, F
4	1.5	М	56.8 x 24.6 x 18.8	15514500	N	Α	Black	B, C, D, E, F
6	1.5	F	36.6 x 24.0 x 27.6	15513504	Υ	Α	Black	B, C, D, E, F
6	1.5	М	56.8 x 20.7 x 22.3	15513474	N	Α	Black	B, C, D, E, F
8	1.5	F	36.6 x 27.5 x 27.6	15514667	Υ	Α	Black	B, C, D, E, F
8	1.5	М	56.8 x 24.2 x 21.9	15514651	N	Α	Black	B, C, D, E, F
10	1.5	F	36.6 x 31.0 x 27.6	15514821	Υ	Α	Black	B, C, D, E, F
10	1.5	М	56.8 x 27.7 x 21.9	15514807	N	Α	Black	B, C, D, E, F
12	1.5	F	36.6 x 34.5 x 27.6	15514623	Υ	Α	Black	B, C, D, E, F
12	1.5	М	56.8 x 31.2 x 21.9	15521147	N	Α	Black	B, C, D, E, F
16	1.5	F	36.6 x 41.6 x 27.4	15514473	Υ	Α	Black	B, C, D, E, F
16 ¹	1.5	М	56.8 x 38.2 x 22.3	15521020	N	Α	Black	B, C, D, E, F
16 ²	1.5	М	56.8 x 38.2 x 22.3	35021687	N	Α	Black	B, C, D, E, F

¹ with 7 mm clip slot

\bigcirc

COMPATIBLE SEALS

Туре	Applicable Wire Size (mm²)	Color	Restraint Ring	Part Number
			0000	
Cable Seal	0.35 - 0.75	Red	Yes	13834630
Cable Seal	0.75 - 1.5	Blue	Yes	13834623
Cable Seal	1.5 - 2.0	Gray	Yes	13834614
Cavity Plug	N/A	Red	Yes	33370412







143

Part numbers, specifications, dimensions and performance data in this document are for general references only and are subject to change without notice. To verify product information, please contact an Aptiv representative.

² with 11 mm clip slot

OCS 1.5 UNSEALED SERIES



BENEFITS

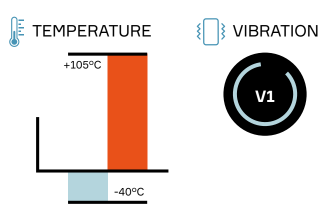
- Compatibility with industry standard mating interfaces
- Robust reliability and designed-in durability
- Enhanced connection system warranty performance

FEATURES

- Housing lock overstress protection to prevent lock relaxation or damage
- Polyester resins for enhanced audible click for improved operator build feedback and dimensional stability in all seasons
- Optimized Primary Lock Reinforcement (PLR) for improved unseated terminal detection
- Cavity designed with positive forward stop to prevent terminal push through
- Optimized optional Connector Position
 Assurance (CPA) to provide additional lock performance to ensure connectors stay mated

AVAILABLE CONFIGURATIONS

Cavity count (ways)	2, 3, 4, 6, 8, 10, 12, 16
Genders	Female, Male
Indexes	4 USCAR standard, +2
Primary Lock Reinforcement (PLR)	Yes
Connector Position Assurance (CPA)	Optional





Inline applications



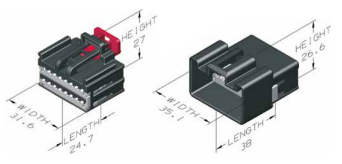


Cavity count	Blade size (mm)	Gender	Dimensions W x H x L (mm)	Part number	СРА	Index	Color	Other indexes offered
2	1.5	F	24.7 x 13.8 x 21.1	15509274	Y	Α	Black	B, C, D, E, F
2	1.5	М	38.0 x 15.9 x 23.1	15509260	N	Α	Black	B, C, D, E, F
3	1.5	F	24.7 x 14.2 x 21.1	15509304	Y	Α	Black	B, C, D, E, F
3	1.5	M	38.0 x 19.4 x 21.3	15509290	N	Α	Black	B, C, D, E, F
4	1.5	F	24.7 x 17.7 x 21.1	15509333	Y	Α	Black	B, C, D, E, F
4	1.5	M	38.0 x 22.9 x 21.8	15509319	N	Α	Black	B, C, D, E, F
6	1.5	F	24.7 x 14.0 x 27.6	15512461	Υ	Α	Black	B, C, D, E, F
6	1.5	M	38.0 x 19.4 x 29.6	13968716	N	Α	Black	B, C, D, E, F
8	1.5	F	24.7 x 17.5 x 27.6	15509366	Υ	Α	Black	B, C, D, E, F
8	1.5	M	38.0 x 22.4 x 29.6	15509351	N	Α	Black	B, C, D, E, F
10	1.5	F	24.7 x 21.2 x 27.0	15512475	Y	Α	Black	B, C, D, E, F
10	1.5	M	38.0 x 24.6 x 26.6	13968808	N	Α	Black	B, C, D, E, F
12	1.5	F	24.7 x 24.5 x 27.0	15512489	Υ	Α	Black	B, C, D, E, F
12	1.5	М	38.0 x 28.1 x 26.6	13968810	N	Α	Black	B, C, D, E, F
16	1.5	F	24.7 x 31.6 x 27.0	15512506	Υ	Α	Black	B, C, D, E, F
16	1.5	М	38.0 x 35.1 x 26.6	13968813	N	Α	Black	B, C, D, E, F

Please, contact an Aptiv representative for the full part number list.



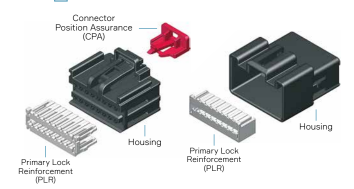
DIMENSION MEASUREMENT SAMPLE



OCS 1.5 Unsealed Female

OCS 1.5 Unsealed Male







COMPATIBLE WITH







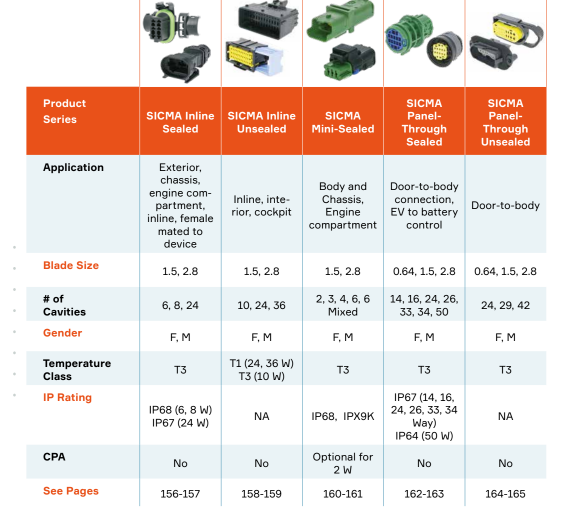
SICMA TERMINALS, CONNECTORS AND HEADERS

SICMA CONNECTORS SELECTOR GUIDE

Versatile family of housings and one piece terminals that can be used throughout the vehicle.

A comprehensive product portfolio for full interconnect system. SICMA is our high performance solution with superior compatibility in the industry.

- Heavy-duty performance
- Easy assembly
- High compatibility



This document is non-contractual and is for information purpose only





SICMA SensoMate™	SICMA Sealed Relays	SICMA OBD	SICMA Headers Interconnect
Sensors, actuators on engine mount	Engine compartment	Cockpit	Engine compart- ment, Body
1.5	2.8, 8.0	1.5	1.5, 2.8, Mixed
4, 5, 6	8	16	6, 24, 56, 90
F, M	F	F	F, Header
T4	Т3	T2	Т3
IP68, IPX9K	IP68, IPX9K IP68, IPX9K		IP68, IPX9K
Pre-mounted No		No	No
166-167	168-169	170-171	172-173

SICMA 0.64 TERMINALS



BENEFITS

- Optimized design to keep stable contact pressure
- Standard terminal cavity compatibility

FEATURES

- Clean body design, preventing tearing of mat seal
- One-piece construction with high pressure contact
- Two crimping gauges for strong slow motion and vibration performance

AVAILABLE CONFIGURATIONS

Terminal Construction	One-piece
Locking Mechanism	Tangless / Lanceless
Crimp Validated to	RSA
Blade Size (mm)	0.64
Wire Gage Range (AWG)	24 - 20
Wire Gage Range (mm²)	0.22 - 0.75
Genders	Female, Male
Sealing Options	Unsealed, Mat Sealed
Plating Options	Sn, Au
Mating Tab Dimension (mm)	0.64 x 0.9



Contact Resistance	$< 6 \text{ m}\Omega$
Contact Mating Force	< 3 N
Contact Unmating Force	> 0.8 N
Mating Cycles	10
Cavity Pullout Force	> 80 N













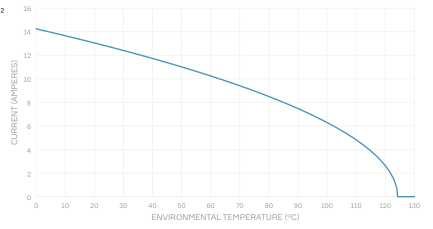
Sealing	Gender	Plating	Wire size range (AWG)	Wire size range (mm²)	Part number	Other available platings
Unsealed	F	Sn	24 - 20	0.22 - 0.5	33504063	Au
Unsealed	F	Sn	22 - 18	0.35 - 0.75	10811966	Au
Unsealed	М	Sn	24 - 20	0.22 - 0.5	10811967	Au
Unsealed	М	Sn	22 - 18	0.35 - 0.75	10819388	Au

M DERATING CURVE

Cable range: Crimp method: Contact plating: Test method:

0.22 - 0.75 mm² Standard Sn Single circuit

in free air* MicroSICMA Mated to: Male Tab



0.5 mm²

The test data was collected from single circuits in a draft free enclosure. This model does not account for all of the variables that would be present in an actual application.

For additional detailed product performance, visit our website at aptiv.com

COMPATIBLE WITH





^{*} For reference only

SICMA 1.5 TERMINALS



BENEFITS

- Optimized design to keep stable contact pressure
- · Standard terminal cavity compatibility

FEATURES

- Clean body design, preventing tearing of mat seal
- One-piece construction with high pressure contact
- Several crimping gauges for strong slow motion and vibration performance



AVAILABLE CONFIGURATIONS

One-piece
Tangless / Lanceless
PSA, RN, FCA, GM, Ford, Volvo
1.5
26 - 14
0.13 - 2.0
Female, Male
Unsealed, Mat Sealed, Cable Sealed
Sn, Au, Ag (only for Male)
1.5 x 0.8

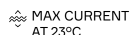


TECHNICAL CHARACTERISTICS

Contact Resistance	$<$ 4 m Ω
Contact Mating Force	< 4 N
Contact Unmating Force	> 0.8 N
Mating Cycles	10 / 20 (Au)
Cavity Pullout Force	120 N
Center Line Spacing	3.33 mm (Unsealed) 4.25 mm (Sealed)













Sealing	Gender	Plating	Wire size range (AWG)	Wire size range (mm²)	Part number	Other available platings
Unsealed	F	Sn	26 - 24	0.13 - 0.22	33308333	Au
Unsealed	F	Sn	24	0.22	13625048	Au
Unsealed	F	Sn	22 - 18	0.35 - 0.70	10863984	Au
Unsealed	F	Sn	18 - 16	0.75 - 1.30	10865152	Au
Unsealed	F	Sn	16 - 14	1.35 - 2.0	10863985	Au
Unsealed	М	Sn	26 - 24	0.13 - 0.22	33400435	Ag
Unsealed	М	Sn	22 - 18	0.35 - 0.70	33501792	Au, Ag
Unsealed	М	Sn	18 - 16	0.75 - 1.30	33512109	Ag
Unsealed	М	Sn	16 - 14	1.35 - 2.0	33512190	Ag
Cable Sealed	F	Sn	22 - 18	0.35 - 0.70	13761154	Au
Cable Sealed	F	Sn	18 - 16	0.75 - 1.30	13761651	Au
Cable Sealed	F	Sn	16 - 14	1.35 - 2.0	13761648	Au
Cable Sealed	М	Sn	22 - 18	0.35 - 0.70	35174381	Ag
Cable Sealed	М	Sn	18 - 16	0.75 - 1.30	35174382	Ag
Cable Sealed	М	Sn	16 - 14	1.35 - 2.0	35174383	Ag

COMPATIBLE SEALS

Туре	Applicable Wire Size (mm²)	Color	Restraint Ring	Part Number
			9 M	
Cable Seal	0.35 - 0.75	Yellow	Yes	10736278
Cable Seal	0.75 - 2.0	Green	Yes	10736279

N DERATING CURVE

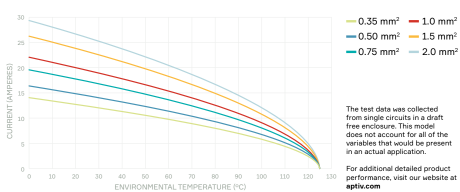
0.35 - 2.0 mm²

Cable range: Crimp method: Contact plating: Test method:

Standard Single circuit in free air* SICMA Male Tab

* For reference only

Mated to:





COMPATIBLE WITH SICMA HOUSINGS





Unsealed Series







SICMA Panel-Through Sealed Series



SICMA Panel-Through Unsealed Series



SICMA SensoMate™ Series



On-Board Diagnostic (OBD) Series

SICMA 2.8 TERMINALS



BENEFITS

- Optimized design to keep stable contact pressure
- · Standard terminal cavity compatibility

FEATURES

- Clean body design, preventing tearing of mat seal
- One-piece construction with high pressure contact
- Several crimping gauges for strong slow motion and vibration performance



AVAILABLE CONFIGURATIONS

Terminal Construction	One-piece
Locking Mechanism	Tangless / Lanceless
Crimp Validated to	RSA, PSA, Ford, Hyundai, GM
Blade Size (mm)	2.8
Wire Gage Range (AWG)	22 - 14
Wire Gage Range (mm²)	0.35 - 2.5
Genders	Female, Male
Sealing Options	Unsealed, Mat Sealed, Cable Sealed
Plating Options	Sn, SnAg, Au
Mating Tab Dimension (mm)	2.8 x 0.8



TECHNICAL CHARACTERISTICS

Contact Resistance	$<$ 3 m Ω
Contact Mating Force	< 6 N
Contact Unmating Force	> 1.5 N
Mating Cycles	10
Cavity Pullout Force	120 N
Center Line Spacing	5 mm













Sealing	Gender	Plating	Wire size range (AWG)	Wire size range (mm²)	Part number	Other available platings
Unsealed	F	Sn	22 - 18	0.35 - 0.70	10781041	SnAg, Au
Unsealed	F	Sn	18 - 16	0.75 - 1.30	15522621	SnAg, Au
Unsealed	F	Sn	16 - 12	1.35 - 2.5	10725649	SnAg, Au
Unsealed	М	Sn	22 - 18	0.35 - 0.75	10779316	-
Unsealed	М	Sn	18 - 12	1.0 - 2.5	10756743	-
Cable Sealed	F	Sn	22 - 18	0.35 - 0.70	10740375	-
Cable Sealed	F	Sn	18 - 16	0.75 - 1.30	13873373	-
Cable Sealed	F	Sn	16 - 12	1.35 - 2.5	10740376	-
Cable Sealed	М	Sn	22 - 18	0.35 - 0.75	10781143	-
Cable Sealed	М	Sn	18 - 12	1.0 - 2.5	10793682	-

COMPATIBLE SEALS

Туре	Applicable Wire Size (mm²)	Color	Restraint Ring	Part Number
Cable Seal	0.35 - 1.0	Red	No	15327786
Cable Seal	1.0 - 2.5	Blue	No	10757056



M DERATING CURVE

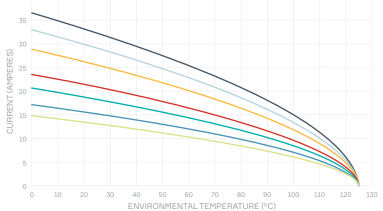
Cable range: Crimp method: Contact plating: Test method:

Mated to:

Standard Sn Single circuit in free air* SICMA Male Tab

0.35 - 2.5 mm²

* For reference only



— 0.35 mm² — 1.0 mm²

— 0.50 mm² — 1.5 mm² - 0.75 mm² - 2.0 mm²

- 2.5 mm²

The test data was collected from single circuits in a draft free enclosure. This model does not account for all of the variables that would be present in an actual application.

For additional detailed product performance, visit our website at aptiv.com



COMPATIBLE WITH SICMA HOUSINGS



Inline Sealed Series 24 Way (Mixed)



SICMA Inline **Unsealed Series** 24 & 36 Way (Mixed)



SICMA Header Interconnect Sealed Series 6 & 24 Way (Mixed)



SICMA Sealed Relay Sockets 8 Way (Mixed)



SICMA Mini-Sealed Series 6 Way (Mixed)



SICMA Panel-Through Sealed Series 14, 24, 26, 33, 34 Way (Mixed)



SICMA Panel-Through Unsealed Series 24, 29, 42 Way (Mixed)

SICMA INLINE SEALED SERIES



BENEFITS

- Clean body SICMA/BTS terminals are easily inserted in housing cavity
- Tin, silver, gold plated terminals available

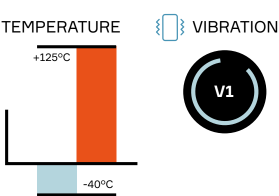
FEATURES

- Perfect solution for engine compartment at body mount, higly exposed to dirt and water
- Reliable IP68 watertight 6 and 8 Way connector and IP67 for the 24 Way connector
- 6 Way connector is equipped with a casing or holder for corrugated pipe by hinge principle

AVAILABLE CONFIGURATIONS

Cavity Count (ways)	6, 8, 24
Cavity Configurations (mm)	1.5, 2.8
Centerline Spacing	2-rows 6W: 5 x 6 pitch 2-rows 8W: 4.25 x 6 pitch 3-rows 24W: 3.33 x 5 pitch
Material	PBT
Genders	Female, Male
Sealing Type	6W, 8W – Cable Sealed 24W – Mat Sealed
Terminal Position Assurance (TPA) Type	PLR (Active Secondary Lock on 6W Female)
Connector Position Assurance (CPA)	No









Exterior, chassis, engine compartment, inline, female mated to device



Corrugated pipe type is IPx9K





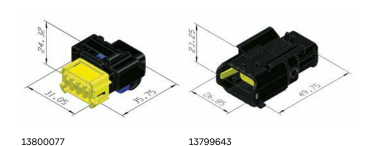
Cavity count	Blade size (mm)	Gender	Dimensions W x H x D (mm)	Fixing type	Part number	Color	Indexes offered		
			F	F	35 x 40 x 17	N/A	10723553		
6	2.8 (SICMA 2&3)	М	30 x 65 x 21	Fixing grooves for panel cut-out	10752307	Black	2		
0	1.5	F	25 x 36x 31	N/A	13800077	Black	1		
8	8 (SICMA 2&3 Plus)	(SICMA 2&3 Plus) M	(SICMA 2&3 Plus) M	(SICMA 2&3 Plus) M	25 x 27 x 50	Slot for fixing clip	13799643	DIdCK	1
		F	50 x 34 x 33	N/A	33504115				
24	1.5 (18) + 2.8 (6)	М	50 x 44 x 33	Clip 15396451 or 33504091	15470023	Black	3		
			М	59 x 44 x 38	Mount on Metal Panel 0.7 mm thick	33500427			

COMPATIBLE SEALS

Туре	Cavity	Applicable Wire Size (mm²)	Color	Restraint Ring	Part Number
Cable Seal	1.5	0.35 - 0.75	Yellow	Yes	10736278
Cable Seal	1.5	0.75 - 2.0	Green	Yes	10736279
Cavity Plug	1.5	N/A	White	Yes	10787316
Cable Seal	2.8	0.35 - 1.0	Red	No	15327786
Cable Seal	2.8	1.0 - 2.5	Blue	No	10757056
Cavity Plug	2.8	N/A	White	No	15340264

DIMENSION MEASUREMENT SAMPLE







COMPATIBLE WITH









SICMA INLINE UNSEALED SERIES



SICMA Inline Unsealed 36W Female & Male

BENEFITS

- · Reliable inline harness sectioning solution
- Compact male and female housings for convenient wire-to-wire mating

FEATURES

- Mixed sizes of 1.5 and 2.8 mm terminals populating 24 and 36 Way connectors
- Standard fixing slide

€	AVAILABLE CONFIGURATIONS
7	,,,

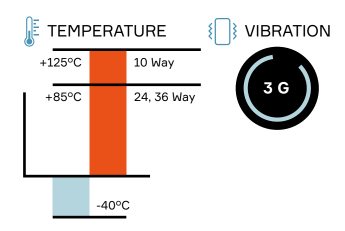
Cavity Count (ways)	10, 24, 36
Cavity Configurations (mm)	1.5, 2.8
Material	PBT
Genders	Female, Male

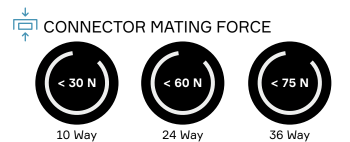


Harness sectioning in cockpit

Dashboard

Interior connections

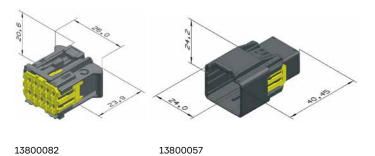




Cavity count	Blade size (mm)	Gender	Dimensions L x W x H (mm)	Part number	Color	Index	Indexes offered
10	1.5	F	36.85 x 26.95 x 29.70	13800082	Black	Α	5
10	1.5	М	24.20 x 24.00 x 40.45	13800057	Diack	^	3
24	1.5 (18) + 2.8 (6)	F	49.10 x 32.65 x 33.30	13751295	Black	Α	3
24	1.5 (16) + 2.8 (6)	М	49.10 x 32.65 x 43.90	33500326	DIACK	A	3
36	1.5 (30) + 2.8 (6)	F	60.84 x 34.40 x 28.70	33500789	Black	А	2
		М	54.20 x 25.30 x 47.15	13651194			



DIMENSION MEASUREMENT SAMPLE









COMPATIBLE WITH







SICMA MINI-SEALED SERIES



BENEFITS

- Standard connection system
- Reliable inline harness sectioning connectors featuring a mechanical coding

FEATURES

- Compatible with standard interface footprint of several devices used in automotive and commercial vehicles
- Jet spray water protection
- Compact design around 1.5 and 2.8 mm terminal

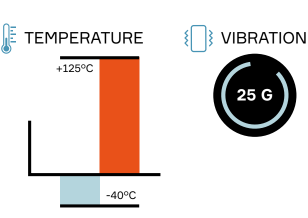
AVAILABLE CONFIGURATIONS

Cavity Count (ways)	2, 3, 4, 5, 6, 6 Mixed
Cavity Configurations (mm)	1.5, 2.8
Material	PBT GF 30
Genders	Female, Male
Sealing Type	Mat Sealed
CPA	Optional for 2 Way



Body and chassis

Engine compartment



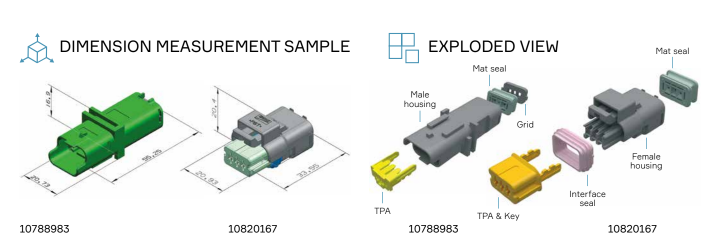








Cavity count	Blade size (mm)	Gender	Dimensions L x W x H (mm)	Part number	Color	Indexes offered
2	1.5	F	17.60 x 18.70 x 33.50	10820158	Black	9
2	1.5	М	17.40 x 16.90 x 55.20	10787262	Diack	7
3	1.5	F	20.93 x 20.40 x 33.55	10820167	Black	8
3	1.5	М	20.73 x 16.90 x 55.25	10788983	Diack	6
4	1.5	F	25.00 x 20.30 x 33.60	10763691	Black	3
4		М	23.85 x 12.90 x 55.65	10768812	DIACK	3
5	5 1.5	F	27.10 x 20.55 x 33.80	10820113	Black	3
		М	27.30 x 16.60 x 55.45	33500323		
6	6 1.5	F	34.90 x 21.60 x 33.75	10866615	Black	3
O		М	34.95 x 16.55 x 55.70	13716617	DIdUK	3
6 Mixed	1 5 (4) + 2 9 (2)	F	34.90 x 21.60 x 33.75	10866611	Black	3
ס וייוואפם	1.5 (4) + 2.8 (2)	М	34.95 x 16.55 x 55.70	15396354	DIACK	3









SICMA PANEL-THROUGH SEALED SERIES



BENEFITS

- Compact size for a panel mount solution and electrical link passing through a wall
- Circular through hole convenient for implementation

FEATURES

- Pass-through bulk head type, mounted on a metal panel sheet
- Door-to-body, cockpit-to-engine or battery-to-inverter (HEV/EV) solution

AVAILABLE CONFIGURATIONS

Cavity Count (ways)	14, 16, 24, 26*, 33, 34, 50
Cavity Configurations (mm)	0.64, 1.5, 2.8
Sealing Type	Mat Sealed
Material	PBT
Genders	Female, Male

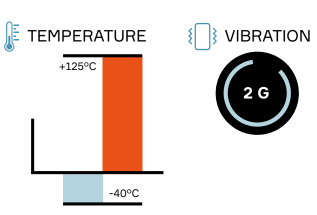
 ^{* 26} Way female sealed housing mates with 29 Way male unsealed housing (3 ways are neutralized).



Door-to-body connection

Firewall between cockpit and engine interconnection

Bulkhead for battery control in HV/EHV









14, 16, 24, 26, 33, 34 Way

50 Way





IP64

l4, 16, 24, 26, 33, 34 Way

50 Way

Cavity count	Blade size (mm)	Gender	Dimensions L x W x H (mm)	Part number	Color	Indexes offered
14	1.5 (10) + 2.8 (4)	F	ø 36.50 x 33.40	33517516	Black	1
14	1.5 (10) + 2.0 (4)	М	ø 29.70 x 46.40	13798672	Diack	1
16	1.5	F	ø 36.30 x 33.40	10779313	Black	1
10	1.5	М	ø 29.70 x 46.40	33500530	Diack	1
24	24 1.5 (18) + 2.8 (6) F	F	49.10 x 32.65 x 33.30	10820454	Black	4
24		М	59.40 x 37.90 x 43.90	33500427	Diack	4
26	0.64 (18) + 1.5 (4) + 2.8 (4)	F	35.00 x 59.65 x 7.55	10811873	Black	1
	, , , , , , , , ,	М	79.00 x 37.00 x 41.60	10811880		
33	1.5 (28) + 2.8 (5)	F	ø 42.70 x 40.60	33503444	Black	2
33	1.3 (20) + 2.0 (3)	М	ø 40.00 x 51.60	33503443	Diack	2
34	1.5 (30) + 2.8 (4)	F	ø 40.30 x 38.75	10763095	Black	2
J 4	1.3 (30) + 2.0 (4)	М	ø 42.00 x 48.60	10889065	Diack	2
50	1.5	F	44.50 x 51.60 x 38.20	10867079	Black	1
อบ	1.5	М	47.60 x 89.50 x 54.90	10866552	Diack	1



DIMENSION MEASUREMENT SAMPLE







COMPATIBLE WITH







SICMA PANEL-THROUGH UNSEALED SERIES



SICMA Panel-Through Unsealed 29W Female & Male

BENEFITS

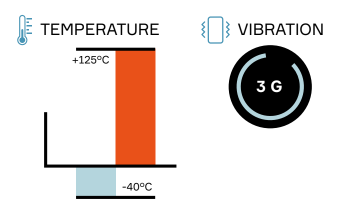
- Compact size for a panel mount solution and electrical link passing through a wall
- Retractable protecting grid for male terminals to avoid pin bending

FEATURES

- Pass-through bulk head type, mounted on a metal panel sheet
- Providing a convenient door-to-body or a reliable cockpit-to-engine solution

AVAILABLE CONFIGURATIONS

Cavity Count (ways)	24, 29, 42
Cavity Configurations (mm)	0.64, 1.5, 2.8
Material	PBT
Genders	Female, Male





Door-to-body connection

Firewall between cockpit and engine interconnection

Bulkhead for battery control in HV/EHV

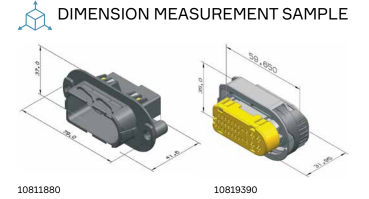




Cavity count	Blade size (mm)	Gender	Dimensions L x W x H (mm)	Part number	Color	Indexes offered	
24	0.64 (12) + 1.5 (8) + 2.8 (4)	F	35.00 x 59.65 x 31.95	33500458	Black	1	
21	0.0 1 (12) 1 1.0 (0) 1 2.0 (1)	М	37.00 x 79.00 x 41.60	33500459	Black	_	
29	0.64 (21) + 1.5 (4) + 2.8 (4)	F	35.00 x 59.65 x 31.95	10819390	Black	1	
29	0.04 (21) + 1.3 (4) + 2.0 (4)	М	37.00 x 79.00 x 41.60	10811880	Diack	1	
42	1.5 (34) + 2.8 (8)	F	44.20 x 63.50 x 29.20	10811874	Black	1	
42	1.5 (34) + 2.8 (8)	1.5 (54) + 2.8 (8)	М	47.00 x 83.50 x 42.70	10811875	Diack	1

Cover

24 & 29	N/A	N/A	59.65 x 25.00 x 21.20	33508013	Black	N/A
---------	-----	-----	-----------------------	----------	-------	-----





COMPATIBLE WITH







SICMA 1.5 SensoMate™ SERIES



BENEFITS

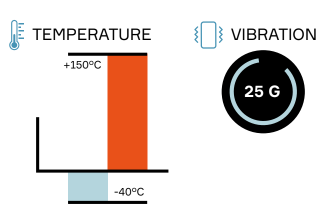
- High performance connector featuring T4 / V3 performance
- · Back shell covers available

FEATURES

- Suitable for harsh environment
- CPA is pre-mounted
- · Compatible with Mini-Sealed family

AVAILABLE CONFIGURATIONS

Cavity Count (ways)	4, 5, 6
Cavity Configurations (mm)	1.5
Material	PBT
Genders	Female, Male
Sealing Type	Mat Sealed





Sensors and actuators on engine mount

Air filter and pressure devices





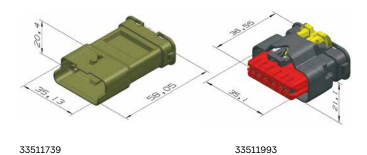


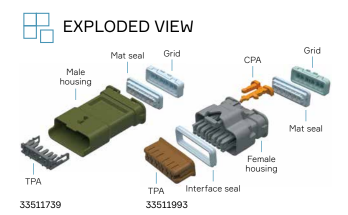


Cavity count	Blade size (mm)	Gender	Dimensions L x W x H (mm)	Part number	Color	Indexes offered
4	1.5	F	24.50 x 20.30 x 36.55	13876521	Black	5
4	1.5	М	24.50 x 15.30 x 58.05	33502133	Diack	3
5	5 1.5	F 27.80 x 20.30 x 36.55 13893671	Black	5		
		М	27.80 x 15.30 x 58.05	13855072		
6	1.5	F	35.01 x 21.10 x 32.80	13885362	Yellow	5
6	1.5	М	35.01 x 16.10 x 58.05	13967810	TEHOW	3



DIMENSION MEASUREMENT SAMPLE







COMPATIBLE WITH





SICMA SEALED RELAYS



SICMA Sealed Relay Socket 8W Female

BENEFITS

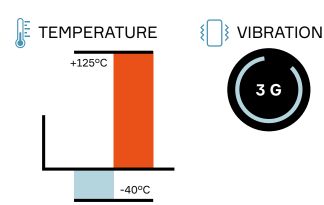
- Reliable connection to relay lasting throughout entire vehicle life cycle
- Easily disconnected and reconnected during relay change

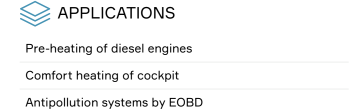
FEATURES

- Sliding lever mate assist for easy mating to the relay switch
- Standard to different EOBD (European on Board Diagnostics) devices

AVAILABLE CONFIGURATIONS

Cavity Count (ways)	8
Cavity Configurations (mm)	2.8, 8.0
Material	PBT GF 15
Genders	Female
Sealing Type	Cable Sealed













Cavity count	Blade size (mm)	Gender	Dimensions L x W x H (mm)	Part number	Color
8	2.8 (6) + 8* (2)	F	56.8 x 50.8 x 45.9	10812007	Black
8	2.8 (6) + 8* (2)	F	56.8 x 50.8 x 45.9	13949302	Grey

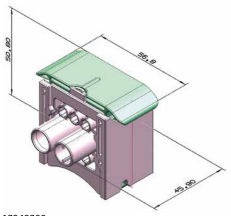
^{*} Please, consult Aptiv.

COMPATIBLE SEALS

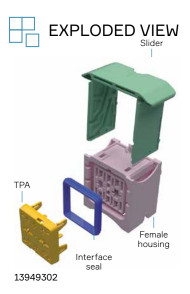
Туре	Applicable Wire Size (mm²)	Color	Restraint Ring	Part Number
			9 m	
Calala Caral	0.75 1.0	D-d	NI -	15707700
Cable Seal	0.35 - 1.0	Red	No	15327786
Cable Seal	1.0 - 2.5	Blue	No	10757056
Cavity Plug	N/A	White	No	15340264



DIMENSION MEASUREMENT SAMPLE









COMPATIBLE WITH



SICMA OBD (ON-BOARD DIAGNOSTIC) SERIES



BENEFITS

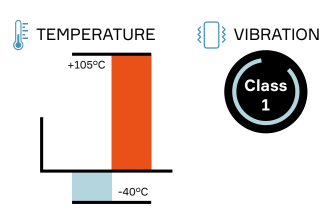
- Optional protection cap cover with hinge against liquid splashes
- Pass-through panel mount inside cockpit
- Easiness of wiring and small shape housing

FEATURES

- Unsealed housing for SICMA clean body terminal with lock reinforcement (TPA)
- Standard "On-Board Diagnostic (OBD)" receptacle with 16 Ways

NFIGURATIONS

Cavity Count (ways)	16
Cavity Configurations (mm)	1.5
Genders	Female
Sealing Type	Unsealed
Centerline Spacing (mm)	4.0
Terminal Position Assurance (TPA) Type	Primary Lock Reinforcement (PLR)



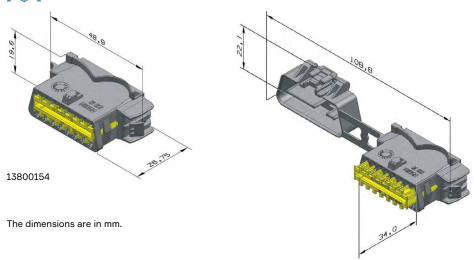


Cockpit

Cavity count	Blade size (mm)	Gender	Dimensions W x H x D (mm)	Part number	Index	Color
16	1.5	F	108.8 x 22.1 x 31.85	13800155	with cap	Gray
16	1.5	F	49.3 x 19.6 x 31.85	13800154	without cap	Black

\triangle

DIMENSION MEASUREMENT SAMPLE





EXPLODED VIEW





COMPATIBLE WITH





SICMA HEADERS INTERCONNECT SEALED



SICMA Full Interconnect Sealed 56W Female & Pin Header

BENEFITS

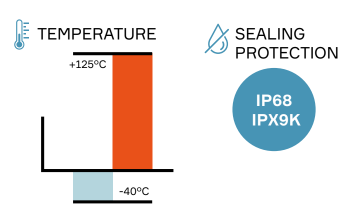
- Market standard footprint interface-to-device headers
- Sliding lever can be installed in right and left position

FEATURES

- Wire-to-Electronic Printed Circuit Board (PCB) solution for electronic control units
- Sealed connection from harness wiring to electronic equipment

AVAILABLE CONFIGURATIONS

Cavity Count (ways)	6 24 56	90
Number of Rows	1 3 1	3
Pitch Between Rows (mm)	- 5 6	6
Cavity Configurations (mm)	1.5, 2.8, Mixed	
Material	PBT GF 30	
Genders	Female, Pin Header	
Sealing Type	Mat Sealed	





Engine management with gas converter

Automatic gear box management







6, 24 Way

56, 90 Way

Cavity count	Blade size (mm)	Gender	Dimensions L x W x H (mm)	Part number	Orientation	Locking cam	Color	Indexes offered
6	1.5 (4) + 2.8 (2)	F	34.90 x 21.60 x 33.50	10866611	180°	No	Black	1
24	1.5 (18) + 2.8 (6)	F	32.65 x 49.10 x 35.20	10820454	180°	No	Black	4
24	1.5 (18) + 2.8 (6)	F	32.65 x 49.10 x 35.20	33504115	180°	Yes	Black	4
56	1.5	F	136.30 x 30.70 x 43.65	13669859	180°	No	Black	1
90	1.5	F	136.00 x 36.65 x 42.65	10776517	180°	No	Black	1
90	1.5	F	136.20 x 36.50 x 42.65	33525675	180°	Yes	Black	1
Pin Head	er N/A	Pin Header	38.00 x 19.00 x 29.58	33508361	90°	N/A	Black	1
24	N/A	Pin Header	42.80 x 25.60 x 45.50	33503978	180°	N/A	Black	3
24	N/A	Pin Header	46.20 x 27.30 x 40.20	33501039	90°	N/A	Black	3
56	N/A	Pin Header	152.00 x 24.00 x 33.65	33511394	90°	N/A	Black	1
90	N/A	Pin Header	147.02 x 32.00 x 27.00	33508365	180°	N/A	Black	1
Cover								
56	N/A	N/A	150.00 x 21.80 x 23.30	15340261	180°	N/A	Black	N/A

152.00 x 35.90 x 27.30



90

N/A

DIMENSION MEASUREMENT SAMPLE

N/A



15340257

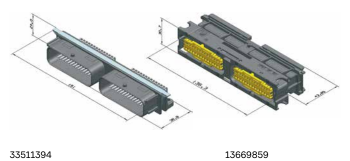
EXPLODED VIEW

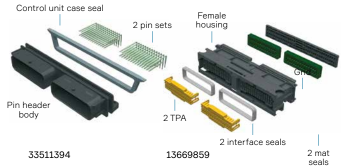
180°

N/A

N/A

Black







COMPATIBLE WITH













HEADERS

CMC HEADERS

32, 48, 64 Way



CMC 32W Pin Header

BENEFITS

- · Compact and small form factor
- Sealable pin header by cover and gasket
- · Tin-plated pins, silver-plated upon demand
- · Through hole solder type

FEATURES

- Standard interface interchangeable with multiple female housing suppliers
- Easy solder process to a PCB*
- Small occupancy on the PCB*

TECHNICAL CHARACTERISTICS

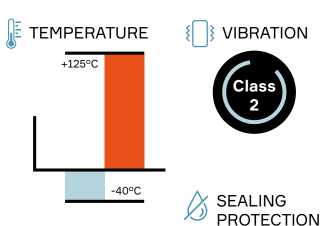
Orientation	90°
Materials	PA4.6 GF30%, CuZn30
Genders	Male

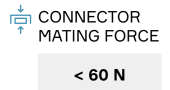


Engine	management
5	

Gas converter

Body control



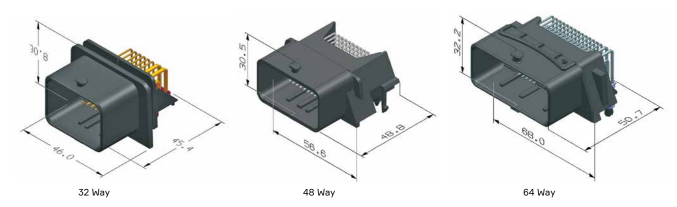




^{*} Printed circuit board

Part number	Cavity count (ways)	Color coding
33503152		Blue
33503150	32	Black
33503149	32	Grey
33503151		Brown
33503457	48	Black
35110623	64	Grey
33504510	0-4	Black

DIMENSION MEASUREMENT SAMPLE













CMC PIN HEADER

112 Way



BENEFITS

- · Compact and small form factor
- · Sealable pin header by cover and gasket
- · Tin-plated pins, silver-plated upon demand
- · Through hole solder type

FEATURES

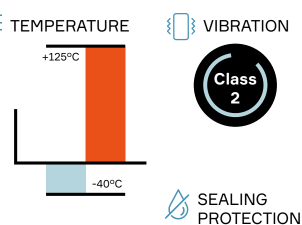
- Standard interface interchangeable with multiple female housing suppliers
- Easy solder process to a PCB*
- Small occupancy on the PCB*



Orientation	90°
Materials	PA4.6 GF30%, CuZn30
Genders	Male



Gas converter	
Body control	





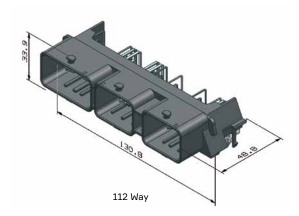


^{*} Printed circuit board

Part number	Cavity count (ways)	Color coding
33504045	112 (48+32+32)	Black + Grey + Brown



DIMENSION MEASUREMENT SAMPLE



COMPATIBLE WITH









SICMA HEADERS SEALED



SICMA Sealed 56 W Header

BENEFITS

- Market standard footprint interface-to-device headers
- Sliding lever can be installed in right and left position

FEATURES

- Wire-to-Electronic Printed Circuit Board (PCB) solution for electronic control units
- Sealed connection from harness wiring to electronic equipment

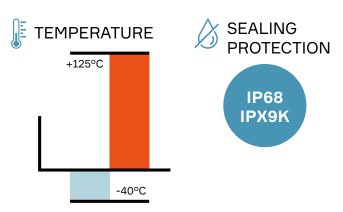
TECHNICAL CHARACTERISTICS

Cavity Count (ways)	6	24	56	90
Number of Rows	1	3	1	3
Pitch Between Rows (mm)	-	5	6	6
Cavity Configurations (mm)	1.5, 2.	8, Mixed	b	
Material	PBT G	F 30		
Genders	Pin He	eader		
Sealing Type	Mat S	ealed		



Engine management with gas converter

Automatic gear box management







56, 90 Way

Cavity count	Blade size (mm)	Gender	Dimensions L x W x H (mm)	Part number	Orientation	Color	Indexes offered
6	N/A	Pin Header	38.00 x 19.00 x 29.58	33508361	90°	Black	1
24	N/A	Pin Header	42.80 x 25.60 x 45.50	33503978	180°	Black	3
24	N/A	Pin Header	46.20 x 27.30 x 40.20	33501039	90°	Black	3
56	N/A	Pin Header	152.00 x 24.00 x 33.65	33511394	90°	Black	1
90	N/A	Pin Header	147.02 x 32.00 x 27.00	33508365	180°	Black	1
Cover							
56	N/A	N/A	150.00 x 21.80 x 23.30	15340261	180°	Black	N/A
90	N/A	N/A	152.00 x 35.90 x 27.30	15340257	180°	Black	N/A



DIMENSION MEASUREMENT SAMPLE





33511394



33511394







Bı		om/en/solutions	s/connection-sy