



SUPERSEAL PRO INLINE SEALED CONNECTOR

Sealed Inline Connectivity Solution for
Lower-Vibration Chassis Applications

KEY FEATURES

- Easy to assemble with integrated pre-lock, color-coded TPA options
- High protection level with enhanced front seal design
- Sealing levels of IP67/IP68/IP6K9K (with back shell) with enhanced seal retention features
- Protection from excessive vibration and mechanical stress with proven MCON 1.2 SWS terminals
- Additional safety and better flammability protection with UL 94 V-0 materials

TARGET MARKETS

- SUPERSEAL pro 2-, 3-, and 4-position connectors provide high-performance for inline connections in various markets:

TE Connectivity (TE) has developed its all-in-one, high-value SUPERSEAL pro 2-, 3-, and 4-position sealed connectors for lower-vibration chassis commercial vehicle applications.

Using the proven MCON 1.2 SWS terminal with a 17A-current-carrying capacity, SUPERSEAL pro 2-, 3-, and 4-position sealed connectors provide a vibration resistance that complies with USCAR V2.

With pre-assembled and color-coded TPA options, SUPERSEAL pro's integrated front seal housing design improves terminal retention and allows easy assembly with proper terminal positioning during mating and un-mating.

Made with flame-retardant UL 94 V-0 materials and the optional HB for a sealing level of IP67, IP68 and IP6K9K (with back shell), SUPERSEAL pro connectors offer high protection and superior sealing performance, enabling water-tight connections.

SUPERSEAL pro's wire-to-wire applications deliver better reliability, greater resistance to water and moisture, and increase performance in sealed inline applications, whilst offering more cost-effective choices for commercial vehicle.

FOCUS APPLICATIONS

- Wire-to-wire connectivity for engine, chassis, cab, automation, lighting, and diagnostics uses



Light-Duty Truck



Bus



Heavy-Duty Truck



Wire-2-Wire



Sensors



Lights



Gauges



2-Wheeler



Industrial



Appliances



Actuators



Switches



Solenoids

SUPERSEAL pro - Inline Sealed Connector

Sealed Inline Connectivity Solution for Lower-Vibration Chassis Applications

SUPERSEAL pro 2-Position Part Numbers

Version	Receptacle PN	Picture	Tab PN	Picture	Coding	TPA Color	Housing Color
VO	2324808-1		2327042-1		A	Yellow	Black
	2324808-2		2327042-2		B	Green	Black
	2324808-3		2327042-3		C	Nature	Black
HB	2-2324808-1		2-2327042-1		A	Yellow	Grey
	2-2324808-2		2-2327042-2		B	Green	Grey
	2-2324808-3		2-2327042-3		C	Nature	Grey

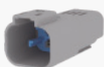
SUPERSEAL pro 3-Position Part Numbers

Version	Receptacle PN	Picture	Tab PN	Picture	Coding	TPA Color	Housing Color
VO	1-2356607-1		1-2356631-1		A	Yellow	Black
	1-2356607-2		1-2356631-2		B	Green	Black
	1-2356607-3		1-2356631-3		C	Nature	Black
	1-2356607-4		1-2356631-4		D	Blue	Black
HB	3-2356607-1		3-2356631-1		A	Yellow	Grey
	3-2356607-2		3-2356631-2		B	Green	Grey
	3-2356607-3		3-2356631-3		C	Nature	Grey
	3-2356607-4		3-2356631-4		D	Blue	Grey

SUPERSEAL pro - Inline Sealed Connector

Sealed Inline Connectivity Solution for Lower-Vibration Chassis Applications

SUPERSEAL pro 4-Position Part Numbers

Version	Receptacle PN	Picture	Tab PN	Picture	Coding	TPA Color	Housing Color
VO	2356607-1		2356631-1		A	Yellow	Black
	2356607-2		2356631-2		B	Green	Black
	2356607-3		2356631-3		C	Nature	Black
	2356607-4		2356631-4		D	Blue	Black
HB	2-2356607-1		2-2356631-1		A	Yellow	Grey
	2-2356607-2		2-2356631-2		B	Green	Grey
	2-2356607-3		2-2356631-3		C	Nature	Grey
	2-2356607-4		2-2356631-4		D	Blue	Grey

MCON 1.2 & MONO MCON 1.2 SWS Contact Part Numbers

	Plating	Receptacle PN	Tab PN	Wire Size	Insulation Diameter
MCON 1.2	Tin-Plated	1418844-1	2141114-1	0.35mm ²	Ø1.10-1.40mm
		1670146-1	2141116-1	0.5-0.75mm ²	Ø1.40-1.90mm
		1418850-1	2177610-1	1.0-1.5mm ²	Ø1.90-2.40mm
	Silver-Plated	1418844-3	2141114-3	0.35mm ²	Ø1.10-1.40mm
		1670146-3	2141116-3	0.5-0.75mm ²	Ø1.40-1.90mm
		1418850-3	2177610-3	1.0-1.5mm ²	Ø1.90-2.40mm
MONO MCON 1.2	Tin-Plated	2321539-3	2321538-3	0.35mm ²	Ø1.10-1.40mm
		2321539-2	2321538-2	0.50mm ²	Ø1.40-1.70mm
		2321539-1	2321538-1	0.75-1.0mm ²	Ø1.45-2.10mm
		2364199-3*	2364195-3*	0.35mm ²	Ø1.10-1.40mm
		2364199-2*	2364195-2*	0.50mm ²	Ø1.40-1.70mm
		2364199-1*	2364195-1*	0.75-1.0mm ²	Ø1.45-2.10mm

Remarks: Due to lower vibration level, tin-plated MCON 1.2 Mono terminals can only be used for on body and chassis applications.
Wire size 1.0-1.5mm² is not available now.

Accessory Part Numbers

Single Wire Seal

PN	Insulation Diameter	Color
963142-2	1.10-1.75	Grey
963142-1	1.40-2.40	Black

Blind Plug

PN	Color
963143-1	White

SUPERSEAL pro - Inline Sealed Connector

Sealed Inline Connectivity Solution for Lower-Vibration Chassis Applications

Clip

PN	Color
2355806-1	Black
2357922-1	Black

Back Shell (2-Position)

Version	PN	Style	Tubing (mm)	Connector
HB	2363791-1	180°	6, 7.5, 8.5, and 10	Receptacle
	2363714-1	180°	6, 7.5, 8.5, and 10	Tab
	2363796-1	90°	6, 7.5, 8.5, and 10	Receptacle & Tab
VO	2363791-2	180°	6, 7.5, 8.5, and 10	Receptacle
	2363714-2	180°	6, 7.5, 8.5, and 10	Tab
	2363796-2	90°	6, 7.5, 8.5, and 10	Receptacle & Tab

Back Shell (3-,4-Position)

Version	PN	Style	Tubing (mm)	Connector
HB	2371721-1	180°	6, 7.5, 8.5, and 10	Tab
	2371723-1	180°	6, 7.5, 8.5, and 10	Receptacle
	2371725-1	90°	6, 7.5, 8.5, and 10	Receptacle & Tab
VO	2371721-2	180°	6, 7.5, 8.5, and 10	Tab
	2371723-2	180°	6, 7.5, 8.5, and 10	Receptacle
	2371725-2	90°	6, 7.5, 8.5, and 10	Receptacle & Tab

Back Shell (2-Position, DEUTSCH)

PN	Style	Tubing (mm)	Connector
1011-229-0205	180°	6, 7.5, 8.5, and 10	Tab
1011-230-0205	90°	6, 7.5, 8.5, and 10	Tab
1011-227-0205	180°	6, 7.5, 8.5, and 10	Receptacle
1011-228-0205	90°	6, 7.5, 8.5, and 10	Receptacle

Back Shell (4-Position, DEUTSCH)

PN	Style	Tubing (mm)	Connector
1011-237-0405	180°	6, 7.5, 8.5, and 10	Tab
1011-238-0405	90°	6, 7.5, 8.5, and 10	Tab
1011-235-0405	180°	6, 7.5, 8.5, and 10	Receptacle
1011-236-0405	90°	6, 7.5, 8.5, and 10	Receptacle

te.com

© 2021 TE Connectivity. All rights reserved.

TE, TE Connectivity, and TE connectivity (logo) are trademarks owned or licensed by the TE Connectivity Ltd. family of companies. Other logos, product(s) and/or company names might be trademarks of their respective owners.

TE Connectivity's (TE's) only obligations are those stated in TE's General Terms and Conditions of Business (www.te.com/aboutus/tandc.asp). While TE has made every reasonable effort to ensure the accuracy of the information in this catalog, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The specifications in this catalog are for reference purposes only and are subject to change without notice. Consult TE for the latest dimensions and design specifications.

Published 10-2021