







AMPSEAL 16 MINI LEVER 16 AND 24 POSITION HYBRID CONNECTORS FOR SEALED APPLICATIONS

Industrial & Commercial Transportation

AMPSEAL 16 MINI LEVER 16 AND 24 POSITION HYBRID CONNECTORS FOR SEALED APPLICATIONS

TE Connectivity's new AMPSEAL 16 mini lever connectors introduce additional flexibility to power and signal bulkhead applications. The IP6K7/IP6K9K rating of this wire-to-wire option provides vital environmental protection for industries operating in harsh environments.

The ergonomic lever lock system ensures ease of assembly, while the integrated Terminal Position Assurance (TPA) and Connector Position Assurance (CPA) protect against accidental unlocking and ensure precise contact position. Essential to correct panel mating are the tool-free, "drop and slide" mounting clips – available in 3 sizes. For wire bundling and corrugated tubing, 90° and 180° wire dress covers can also be purchased alongside the AMPSEAL 16 mini lever connectors.

STANDARDS AND SPECIFICATIONS Product Specifications:

108-151063

Application Specifications: 114-151063

PRODUCT SPECIFICATIONS Nominal Voltage Architecture: 12V. 24V

Operating Voltage:

550 VDC

Flame Retardant:

UL HB

Temperature Range:

-40°C to 125°C

Protection Level:

IP6K7/IP6K9K

Key Industries

The innovative AMPSEAL 16 mini lever connectors are an ergonomic, flexible choice for wire-to-wire applications, operating in harsh environments. Key industries include truck, bus, construction, agriculture, lift-truck, marine, factory automation, and industrial vehicles. The AMPSEAL 16 mini lever connectors can also be adapted for alternate industries that require environmental protection.



Bus Speciality



Heavy Duty

Truck





Lift Truck







Agriculture

Vehicles



Construction





Recreational

Power Sports



Key Benefits

- Offer sealed, hybrid power and signal connections with 16P and 24P options for bulkhead and passthrough applications.
- Ensure ease of assembly with ergonomic lever lock mating system.
- Improve terminal retention and ensure proper position with standard Terminal Position Assurance (TPA), and protect against accidental unlocking with Connector Position Assurance (CPA).
- Help reduce application costs and assembly time with tool-less mounting design and "drop and slide" mounting clips.
- Utilize proven DEUTSCH stamped & formed size 12 and 20 pin and socket terminals and AMPSEAL 16 heavy duty stamped & formed (HDSF) size 16 pin and socket terminals. Mil Standard C-39029 approved.
- Protect against water and dust with IP6K7/IP6K9K protection level.
- Enable design flexibility with wire dress cover options of 90° and 180°- for wire bundling and corrugated tubing needs.



AMPSEAL 16 MINI LEVER PART NUMBERS

16P				
PART NUMBER	PART DESCRIPTION	PICTURE	REMARK	
2203859-1	Plug Assembly, ML Conn, Key A, 16P			
2272889-1	CAP Assembly, ML Conn, Key A, 16P		16 Way 12-Size 16 4-Size 12	
2203859-2	Plug Assembly, ML Conn, Key B, 16P			
2272889-2	CAP Assembly, ML Conn, Key B, 16P			

24P					
PART NUMBER	PART DESCRIPTION	PICTURE	REMARK		
2203859-4	Plug Assembly, ML Conn, Key D, 24P		24 Way 20-Size 20 4-Size 12		
2272889-4	CAP Assembly, ML Conn, Key D, 24P				

ACCESSORIES

ACCESSORY PART NUMBERS					
PART NUMBER	DESCRIPTION	PICTURE			
2203876-1	Mounting Clip, ML Conn, 5mm Panel	0			
2203876-2	Mounting Clip, ML Conn, 4mm Panel				
2203876-3	Mounting Clip, ML Conn, 3mm Panel	0			
2203956-1 (Smooth)	Plug/Cap Wire Dress/Cover (Backshell)				
2272307-1 (Smooth)	90 Deg Elbow				

TERMINALS

TERMINAL PART NUMBERS					
PART NUMBER	SIZE	TYPE	PLATING		
1060-12-0166	12	Pin	Nickel		
1060-12-0144	12	Pin	Gold		
1062-12-0166	12	Socket	Nickel		
1062-12-0144	12	Socket	Gold		
1924463-1	16	Pin	Gold		
1924463-3	16	Pin	Nickel		
1924579-1	16	Pin	Gold		
1924579-3	16	Pin	Nickel		
1924464-1	16	Socket	Gold		
1924464-2	16	Socket	Nickel		
1924580-1	16	Socket	Gold		
1924580-2	16	Socket	Nickel		
1060-20-0122	20	Pin	Nickel		
1060-20-0144	20	Pin	Gold		
1062-20-0122	20	Socket	Nickel		
1062-20-0144	20	Socket	Gold		

te.com

AMPSEAL 16, TE, TE Connectivity, TE Connectivity (logo) and EVERY CONNECTION COUNTS are trademarks owned or licensed by TE Connectivity.

All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2020 TE Connectivity Ltd. family of companies All Rights Reserved.

8-1773982-7

01/20

Original

TE Connectivity

4849 Hempstead Station Drive Kettering, OH 45429 USA

www.te.com

