# **Amphenol**<sup>®</sup>





**TS1 Series**Powering eMobility in the Real World

#### **Company Profile**



Endicott, NY

#### **Amphenol Industrial Operations**

Amphenol Industrial Operations, headquartered in a 30,000 square foot facility in Endicott, N.Y., provides a full range of high reliability power/ signal connectors and interconnection systems specifically for the industrial markets including rail/mass transit, process control, automotive manufacturing, heavy equipment, wireless base stations and petrochemical/power generation.

**Products** include ruggedized-for-industry fiber optic, signal cylindrical, rectangular, and power, RADSOK® power and powerboard solutions, cable and harness assemblies, as well as industrialized versions of Amphenol's SAE AS 50151 cylindrical, MIL-DTL-26482 miniature cylindrical and GT reverse bayonet cylindrical connectors. Amphenol Industrial Operations employs more than 1,400 people globally and is ISO9001, TS96949 and MIL-STD-790 certified.



#### Amphenol Technology (Zhuhai) Co., Ltd

Established in 2007, Amphenol Technology (Zhuhai) Co., Ltd. is a manufacturing facility for Amphenol Industrial Operations, which serves a number of industrial markets. Included but not limited to Factory Automation, Transportation, Heavy Equipment, Alternative Energy, Energy Storage. Server/Data Comm and Power Distribution.

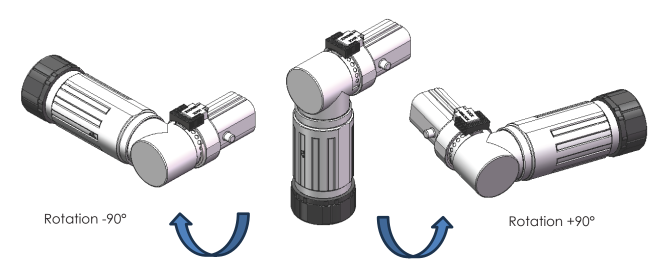
Amphenol Technology (Zhuhai) Co., Ltd. covers area of 276,000 ft<sup>2</sup> and is equipped with CNC, plating, injection molding and assembly workshops. This plant specializes in the design and manufacturing of industrial connectors featuring high power, high density, medium to high voltage electrical properties, harsh environment applications. With industry leading engineering, design and manufacturing expertise, Amphenol Technology(Zhuhai) Co., Ltd. has earned more than 60 utility patents on its innovative interconnects. Many of the products produced have been certified by independent standards including UL, IEC/TUV, ATEX, IECEx and MA. The facility is also certified to ISO 9001, ISO 14001 and IATF 16949.

#### **TS1 Connector Design Overview**

The rising demand for electrification is driving the need for highperformance power connectors that can withstand harsh environments, including electric heavy commercial vehicles, electric construction equipment, electric boats, and eVTOL platforms. Amphenol Industrial Operations' TS1 Series connector has proven to be a reliable solution for these demanding applications.

#### **Key Features & Benefits**

- 2000V DC
- 600A @15min
- Rigid metal shell and adapter 360° shielding provides excellent EMI protection
- IP6K9K, IP67, IP68
- Vibration 20G with rated current
- 180°degree rotation



### **Product Description**

Product: TS1 Series 8.0/12.0

Market Segment: Electric heavy commercial vehicles, electric construction equipment, electric

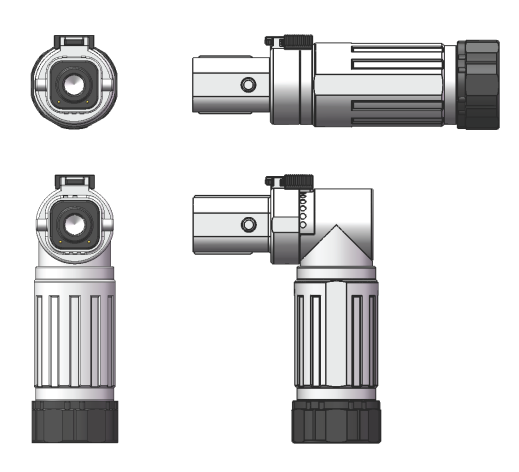
boats, and low-altitude eVTOL platforms

Application: OBC / PDU / Battery / Pump / Controller / DC-DC / Motor

Product S	pecifications						
Contact Poles	1						
EMI Shielding	Yes(Could be optional)						
HVIL	Yes(Could be optional)						
Protection Level	IP2XB						
Standards / Regulations	J2030 USCAR2 UL4128						
Compliance	ROHS REACH						
Country of Origin	China						
HS Code	8535900090						
Med	hanical						
Mating Cycles	500						
Vibration	20G with rated current						
Electrical							
Power Voltage Rating	2000V DC						
HVIL Voltage Rating	25V DC						
Insulation Resistance	≥500ΜΩ						
	USCAR2:200A/35mm²; UL4128: 2 AWG150A						
	USCAR2:250A/50mm²; UL4128: 1/0 AWG200A						
Current Rating Of Power	USCAR2:300A/70mm²; UL4128: 2/0 AWG250A						
	USCAR2:350A/95mm²; UL4128: 4/0 AWG350A						
	USCAR2:450A/120mm²; UL4128: 250KCMIL400A 600A&15Min						
HVIL Contact Rating	5 A (0.5–0.75 mm², 20–22 AWG)						
Enviro	onmental						
Salt Spray	500H						
Ingress Protection (mated)	IP6K9K, IP67, IP68						
Operating Temperature	-40°~+125°C						
Cable OD (8.0 mm contact)	11 - 20mm						
Cable OD (12.0 mm contact)	14 - 23.5mm						
Material							
Shell	Zinc die-casting						
Contact	Copper						
Seals	Silicone						
Insert	PA						
Latch	Stainless steel 304						

#### TS1 8.0

# Cable Plug (mm)

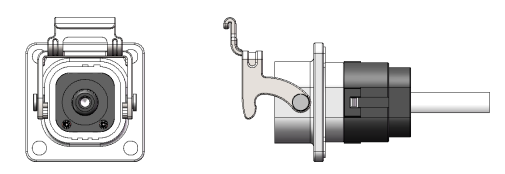


#### **How to order**

TS	06	80	12	N	C7	U	(XXX)
TS1 Product type	06: Straight Plug	8.0 Series: Size 8.0 contact	12: 1 Power Contact + 2 HVIL contacts	Polarization: N/W/X/Y/Z	C7: Crimp 35mm² (2 AWG)	Omit: EMI U: no EMI	(001)-(999): Customer specific modification
	08: Right angle Plug		10: 1 Power contact, no HVIL contact		C8: Crimp 50mm² (1/0 AWG)		
					C9: Crimp 70mm² (2/0 AWG)		

#### TS1 8.0

# Receptacle (mm)



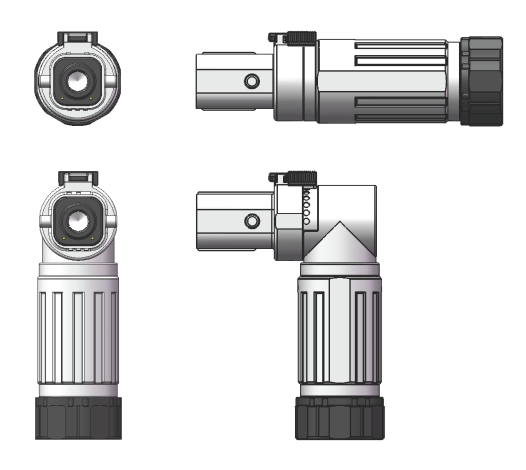
### **How to Order**

TS	06	80	12	N	LM	(XXX)
TS1	02: Receptacle	8.0 Series: Size 8.0 contact	12: 1 Power Contact + 2 HVIL contact	Polarization: N/W/X/Y/Z	LM: Busbar Terminal with M10 thread hole M8: Busbar Terminal with M8 thread hole M6: Busbar Terminal with M6 thread hole	(001)-(999): Customer specific modification
Product type			10: 1 Power contact, no HVIL contact		90LM: 90° Busbar Terminal with M10 thread hole 90M8: 90° Busbar Terminal with M8 thread hole 90M6: 90° Busbar Terminal with M6 thread hole	
					TLM: Thread Pin With M10 thread TM8: Thread Pin With M8 thread TM6: Thread Pin With M6 thread	
					PLM: M10 Nut PM8: M8 Nut PM6: M6 Nut	



#### TS1 12.0

### Cable Plug (mm)

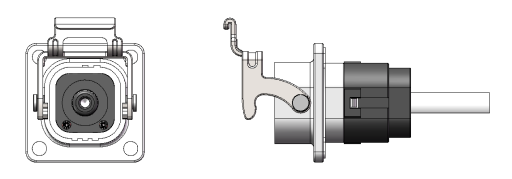


#### **How to Order**

TS	06	12	12	N	<b>C</b> 7	U	(XXX)
TS1 Product type	06: Straight Plug	12.0 Series: Size12.0 contact	12: 1 Power Contact + 2 HVIL contact	Polarization: N/W/X/Y/Z	C9: 70 mm² 2/0 AWG Cable	Omit: EMI U: no EMI	(001)-(999): Customer specific modification
	08: Right angle Plug		10: 1 Power contact, no HVIL contact		C10: 95 mm² 4/0 AWG Cable		
					C11: 120mm <sup>2</sup> 250 KCMIL		

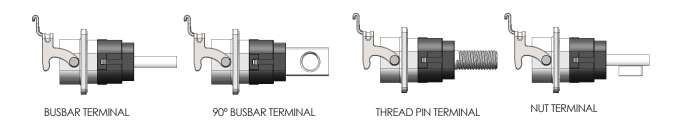
#### TS1 12.0

# Receptacle (mm)

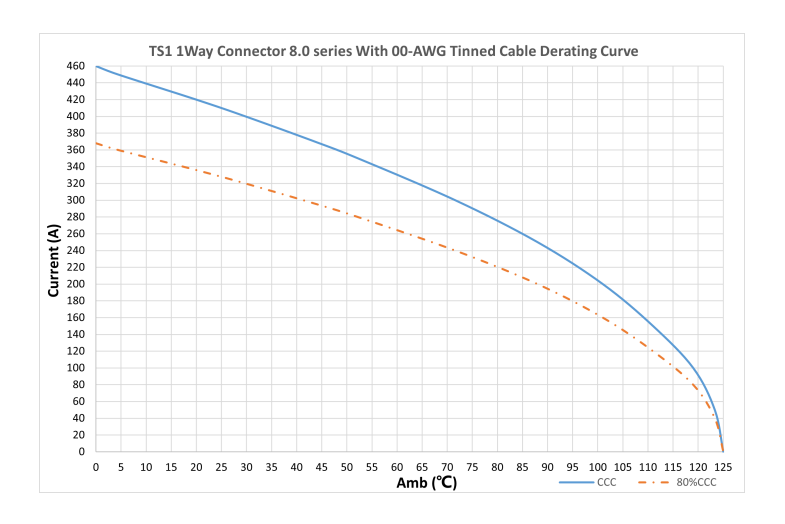


#### **How to Order**

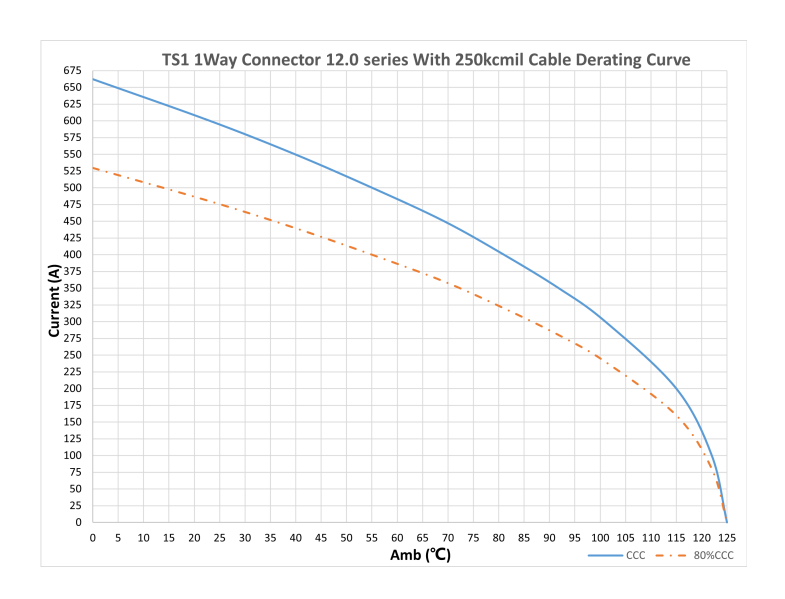
TS	06	12	12	N	LM	(XXX)
TS1 Product type	02:Receptacle	12.0 Series: Size12.0 contact	12: 1 Power Contact + 2 HVIL contact	Polarization: N/W/X/Y/Z	LM: Busbar Terminal with M10 thread hole M8: Busbar Terminal with M8 thread hole	(001)-(999): Customer specific modification
			10: 1 Power contact, no HVIL contact		90LM: 90° Busbar Terminal with M10 thread hole 90M8: 90° Busbar Terminal with M8 thread hole	
					TLM: Thread Pin With M10 thread TM8: Thread Pin With M8 thread	
					PLM: M10 Nut PM8: M8 Nut	



# TS1 8.0 Connector With 2/0 AWG Tinned Cable Derating Curve



# TS1 8.0 Connector With 2/0 AWG Tinned Cable Derating Curve





# AMPHENOL CORPORATION Amphenol Industrial Operations

Phone: 888-364-9011 20 Valley Street

Endicott, NY 13760-3600 www.amphenol-industrial.com

Amphenol Technology(Zhuhai) Co., Ltd.

No.63, Xinghan Road, Sanzao Town, Jinwan, Zhuhai, 519040

China Tel: +86-756-398 9725 Fax: +86-756-398 9768

www. amphenol-industrial.com Email: tech@amphenol-aio.com

IC-28

Notice: Specifications are subject to change without notice. Contact your nearest Amphenol Corporation Sales Office for the latest specifications. All statements, information and data given herein are believed to be accurate and reliable but are presented without guarantee, warranty, or responsibility of any kind expressed or implied. Statements or suggestions concerning possible use of our products are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe any patent. The user should not assume that all safety measures are indicated or that other measures may not be required. Specifications are typical and may not apply to all connectors.