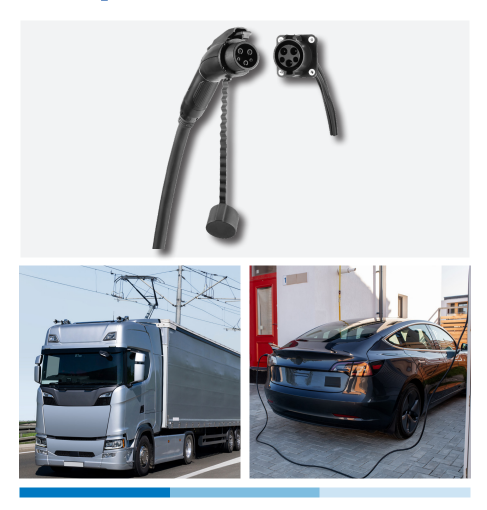
Amphenol[®]



ER Series SAE J1772 Charging Cable/Inlet



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 cylindrical, rectangular, fiber optic, signal and power, RADSOK power and power-to- board 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 an area of 276,000 ft² 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, and 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.

Product Description

AC charging cable with Vehicle Connector and open cable end for charging electric vehicles (EV) with alternating current (AC) via type 1 Vehicle Inlets, for installation at charging stations for E-Mobility (EVSE)

Product Definition		
Power Supply type	AC Charging	
Connector type	Type1	
Powering system	Single phase (120V AC level 1, 250V AC Level2)	
Cable rating	level 2	
Charging speed	Private and Slow	
Mode types	2, 3	
Standards/Regulation	SAE J1772 IEC 62196-1/2	
Certification	UL2251 E	

Mechanical	
Mating Cycles	10000+
Insertion/Withdrawal Force	Less Than 75N

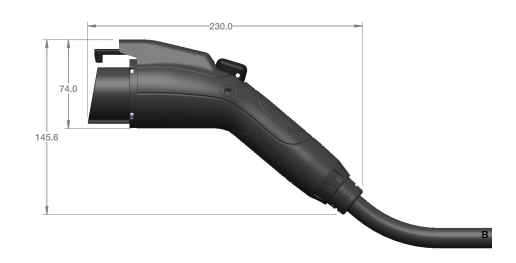
Electrical	
Voltage Rating Of Power	Up to 250V AC
Current Rating Of Power	20A, 32A, 40A, 50A, 80A

Environmental		
Salt Spray	96H	
Degree of Protection	Type 3S	
Ambient Temperature (Operation)	-30°+50°C	
Ambient Temperature (Storage and transport)	-40°+80°C	

Material		
Shell	PC	
Contact	Copper	
Sealing	Silicone	
Cable	TPE	

AC Charging Cable (mm)





How to Order

1.	2.	3.	4.	5.	6.	7.	8.
Product Series	Connector Type	Vehicle Connector	Cable Voltage Rating	Cable Length	Accessories	Lock Hole	Modification
ER	T1	VC	20	15	W	0	(001)

1. Product Series	
	ER

2. Connector Type		
T1	Type 1 (SAE J1772)	

3. Vehicle Connector		
VC	VC: Vehicle Connector (Charging Gun)	

4. Ca	4. Cable Voltage Rating	
20	20A	
32	32A (Level2 250VAC)	
40	40A (Level2 250VAC)	
50	50A (Level2 250VAC)	
80	80A (Level2 250VAC)	

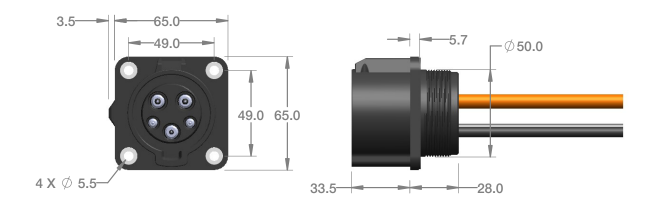
5. Ca	able Length
15	15 Feet
XX	XX feet (1FT=0.3048m)

6. Accessories	
W	With Cap
N	No Cap

7. Lock Hole							
0	Without secondary lock hole on the latch						
1	With secondary lock hole on the latch (Page 6 view)						

8. Modification							
(001)-(999)	Customer Specific Modification						

AC Charging Inlet (mm)



How to Order

1.	2.	3.	4.	5.	6.	7.
Product Serie	s Connector Type	Vehicle Inlet	Cable Voltage Rating	Cable	Accessories	Modification
ER	T1	VI	20	02	w	(001)

1. Product Series			onnector Type	3. Vhicle Inlet			
	ER	T1	Type 1 (SAE J1772)	VI	Vehicle Inlet		
4. Ca	able Voltage Rating	5. Ca	able	6. A	ccessories		
4. Ca	able Voltage Rating 20A (Cable Rated Voltage:1000VAC)	5. Ca	able 2 Feet	6. A	ccessories With Cap		

7. Modification	
(001)-(999)	Customer Specific Modification

Accessories



Optional Secondary Lock



Optional Accessory Key P/N ZH-794151-000



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-23

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.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for EV Charger Accessories category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

16	23770	1624143	1627637	1624139	1085800	1085801	1085802	1091431	1165442	1281251	1295723	1295744	1309687	1331528
14	07619	1407620	1407626	1407627	1407628	1407629	1407630	1407631	1407642	1407643	1407644	1407656	1407657	1407658
140	07669	1407670	1407671	1407672	1531953	1622317	1623496	1624148						