DIBO EV CHARGING

Cable Assemblies for Type 1



TE Connectivity redesigned its EV Charging Cable Assemblies for Type 1 with an ergonomical design handle to fit security enclosures. The EV charging cable assemblies offer high mating cycles, magnetically operated solid state switches versus a mechanical switch allowing for an increased life expectancy and TE Madison Cable high flex cable for maximum flex life.

Contact assemblies are sealed with a liquid silicon rubber to prevent against corrosion and moisture inside the connector body. Product meets the SAE J1772 specifications, UL Recognized per UL 2251 and RoHS Compliant. Designed with the end user in mind, materials provide a crush-resistant connector body, meet outdoor classification F1 (UL) and are resistant to common automotive fluids.

Environmental

- IP protection when plugged in IP44
- IP protection when not plugged in IP66

Key Features

- Improved housing design
- Housing seal for each contact
- TPA Contact Retention
- Integrated cable clamp exceeds SAE JI772
- · Internal cable strain relief
- Latch, Inlet lock capable
- Materials are resistant to UV (FI) exposure and common automotive fluids

KEY BENEFITS

- Individual contact seals prevent moisture and potential corrosion of the crimping zone
- Increased lifetime with magnetically operated solidstate switch
- Latch, Inlet Lock Capable wide enough to meet the SAE spec for inlet locking
- TE Madison Cable high flex cable designed to provide maximum flex life

APPLICATIONS

US - Single-ended termination for integration into EVSE by equipment builder

STANDARDS AND SPECIFICATIONS

- SAE 1772 Compliant
- UL Recognized Per UL 2251
- VDE Certification Pending
- RoHS Compliant



EV CHARGING

Materials

- Contacts: Brass (500 MPa Stress)
- Housing: UL94-0 rated thermoplastic
- Materials are rated UV exposure performance $5\Delta e$ and are resistant to common automotive fluids
- 3 + 2 positions for 1-Phase charging

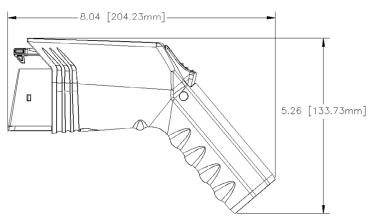
Electrical Specifications

• 32 amps, 600 volts

Mechanical Specifications

- Housing seal for each contact (Liquid Silicon Rubber Seal)
- TPA Contact Retention
- 10,000 mating cycles
- 3 color options (white, black and gray)
- Customized colors (min volume required)

Product Dimensions



Product Offering

Color Housing Shell	Description	Cable	TE Part No. 10Ft	TE Part No. 15Ft	TE Part No. 20Ft	TE Part No. 25Ft
White	32A, 600 volt	3C 10AWG + 1C 20AWG, black	2267185-1	2267185-2	2267185-3	2267185-4
Gray	32A, 600 volt	3C 10AWG + 1C 20AWG, black	2267220-1	2267220-2	2267220-3	2267220-4
Black	32A, 600 volt	3C 10AWG + 1C 20AWG, black	2267221-1	2267221-2	2267221-3	2267221-4

© 2015 TE Connectivity Ltd. Family of Companies. All Rights Reserved.
DIBO, TE, TE Connectivity, and the TE Connectivity (logo) are trademarks of the TE Connectivity Ltd. family of companies. Other logos, product and Company names mentioned herein may be trademarks of their respective owners.

USA: +1 (800) 522-6752 Canada: +1 (905) 475-6222 Mexico: +52 (0) 55-1106-0800 Latin/S. America: +54 (0) 11-4733-2200 Germany: +49 (0) 6251-133-1999 UK: +44 (0) 800-267666

ENVIRONMENTALIP protection when

plugged in - IP44

plugged in - IP66

• IP protection when not

CABLE INFORMATION10 AWG, Operating

temperature 105 °C

France: +33 (0) 1-3420-8686 The Netherlands: +31 (0) 73-6246-999 China: +86 (0) 400-820-6015

1-1773865-1 9/2015



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Toggle Switches category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

8A1-C-222 60012L 6006L 6663 7101MD9V30GE 7101SPDV30BE 7103SDV30BE 7105D 7108P3YAV2BE 71YY50282

7201MD9AVBE 7301K38 7306K36 7310K36 7314K36 7506K4 7592K6 7691K14 7700K1 8396K108 8824K14 8828K13 G2VX G3VX

PS83-121G A101MD9AB04 A101SD9AB04 A101SDCQ04 A103SD9AQ04 A107TZB04 A123P32YZQ A123S1YZG A127S1YCQ 1
1825192-0 A131S1YZQ A201SCWZB04 A207SYCB04 A208J61ZQ0004 A221K12KAG A221S1YZQ A221T1TCQ A232K12KZQ

A232M1YCQ A323S1CWZQ A423S1CWZG-M8 A423S1YZQ 12149A-3V 12156AX408 12147AGKX679 12149AD2G0383VX408