



## TYPE 2 CONNECTORS

### EEVC-TP2-CON-X

Type	:EV Female Connector - Type 2
Rated Current	:Max.63 Amp
Rated Voltage	:240/480 Volts
Protection Degree	:IP 55 (Protection Cap) IP44(Plugged in)
Durability (Electrical Cycles Max.)	:upto 5000 cycles
Durability (Mechanical Cycles Max.)	:upto 5000 cycles
Permissible Operating Temperature	:-30°C To 50°
Reference Standard	:IEC 62196



### EEVC-TP2-INL-X



Type	:EV Inlet (EV side) - Type 2
Rated Current	:Max.63 Amp
Rated Voltage	:240/480 Volts
Protection Degree	:IP 55 (Protection Cap) IP44(Plugged in)
Durability (Electrical Cycles Max.)	:upto 5000 cycles
Durability (Mechanical Cycles Max.)	:upto 5000 cycles
Permissible Operating Temperature	:-30°C To 50°
Reference Standard	:IEC 62196

### EEVC-TP2-PLG-X

Type	:EV Male Connector - Type 2
Rated Current	:Max.63 Amp
Rated Voltage	:240/480 Volts
Protection Degree	:IP 55 (Protection Cap) IP44 (Plugged in)
Durability (Electrical Cycles Max.)	:upto 5000 cycles
Durability (Mechanical Cycles Max.)	:upto 5000 cycles
Permissible Operating Temperature	:-30°C To 50°
Reference Standard	:IEC 62196





## EV CONNECTORS

### EEVC-TP2-OLT-X

Type	:EV Male Connector - Type 2
Rated Current	:Max.63 Amp
Rated Voltage	:240/480 Volts
Protection Degree	:IP 55 (Protection Cap) IP44(Plugged in)
Durability (Electrical Cycles Max.)	:upto 5000 cycles
Durability (Mechanical Cycles Max.)	:upto 5000 cycles
Permissible Operating Temperature	::-30°C To 50°
Reference Standard	:IEC 62196



### CCS 2 CONNECTORS

#### EEVC-CCS2-CON-X



Type	:EV Female Connector - CCS2
Rated Current	:Max.150 Amp
Rated Voltage	:1000 Volts
Protection Degree	:IP 54 (Protection Cap) IP 44 (Plugged in)
Durability (Electrical Cycles Max.)	:upto 5000 cycles
Durability (Mechanical Cycles Max.)	:upto 5000 cycles
Permissible Operating Temperature	::-30°C To 50°C
Reference Standard	:IEC 62196

#### EEVC-CS2-INL-X

Type	:EV Inlet(EV Side) - CCS 2
Rated Current	:Max.150 Amp
Rated Voltage	:1000 Volts
Protection Degree	:IP 54 (Protection Cap) IP 44 (Plugged in)
Durability (Electrical Cycles Max.)	:upto 5000 cycles
Durability (Mechanical Cycles Max.)	:upto 5000 cycles
Permissible Operating Temperature	::-30°C To 50°C
Reference Standard	:IEC 62196

