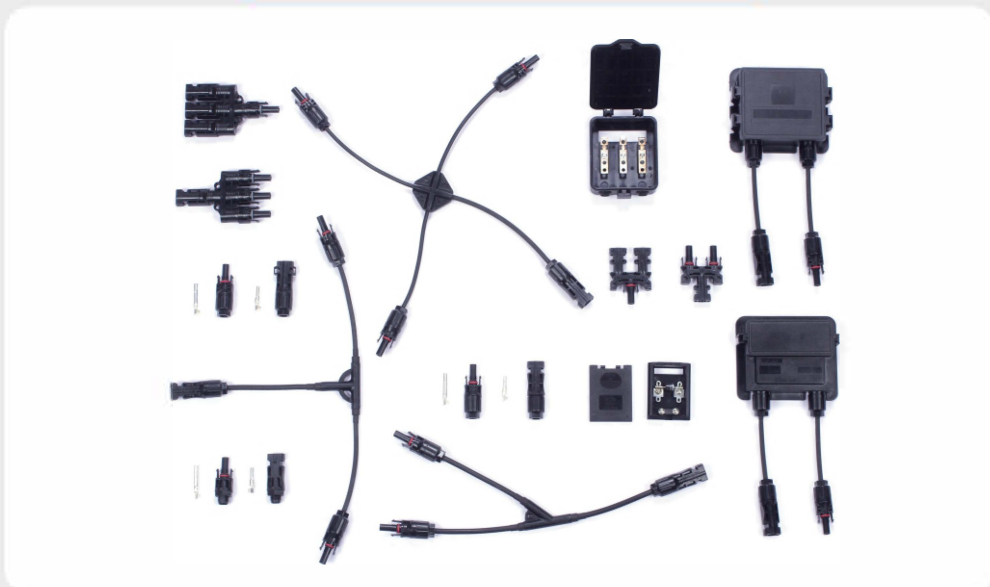
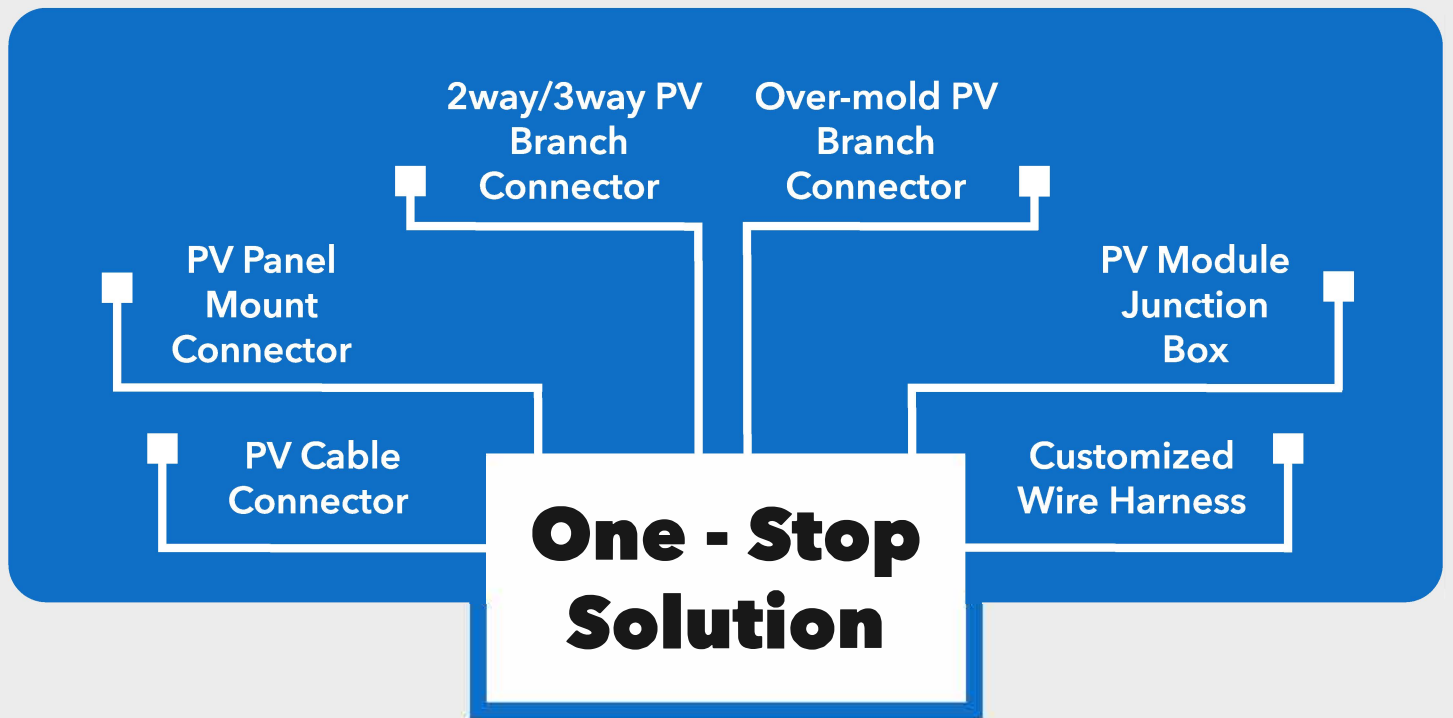




Solar Product Portfolio





Elcom International since 1981, a leading Electro-Mechanical & Electronics (EM&E) manufacturing company and India's 1st Indigenous manufacturer of Solar PV connectors

PRODUCT SALIENT FEATURES

- India's 1st indigenous manufacturer of solar PV connectors
- TUV approved as per IEC 62852:2014 standard
- IP68 complied, lower contact resistance $\leq 0.35m\Omega$
- Pure grade copper terminals with silver plating
- Supplied to more than 750 MW solar projects in India till now
- In-house test lab, wire harness process approved for UL/UL ZPFW2



ESC-4
30A, 1500VDC, IP68, 2.5/4/6 sq.mm., TUV



ESC-4-UW
30A, 1500VDC, IP68, 2.5/4/6 sq.mm., TUV, Safety Window

Cable Connectors

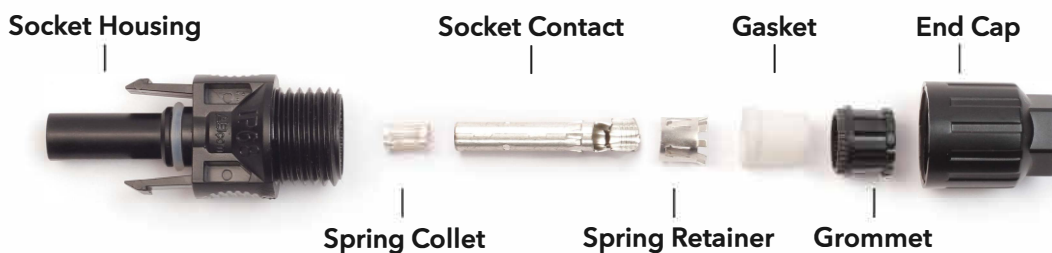


ESC-4-PM
30A, 1500VDC, IP68, 2.5/4/6 sq.mm., TUV, Panel Mount

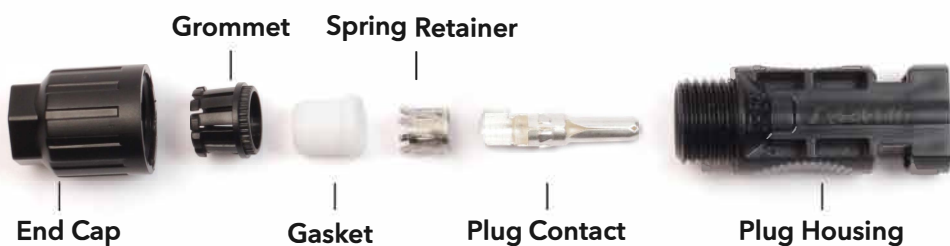


ESC-BC-S2P1, ESC-BC-S1P2
30A, 1500VDC, IP68, TUV

ESC-4-F



ESC-4-M





Cable Connector



ESC-BC-S3P1, ESC-BC-S1P3
30A, 1500VDC, IP67,
3-way Branch Connector



ESP-TC
30A, 1500VDC, IP67,
Overmold T-type Branch Connector



ESP-YC
30A, 1500VDC, IP67,
Overmold Y-type Branch Connector



ESP-PC
30A, 1500VDC, IP67,
Overmold Plus-type Branch Connector

MODULE JUNCTION BOX



ESP-JB4
4-rail, with diodes, 12A potted/
10A non-potted, IP67, TUV



ESP-JB3
3-rail, 10A, IP65



ESP-JB2
2-rail, 3A, IP65

ACCESSORIES



CT-001
Hand Crimping Tool

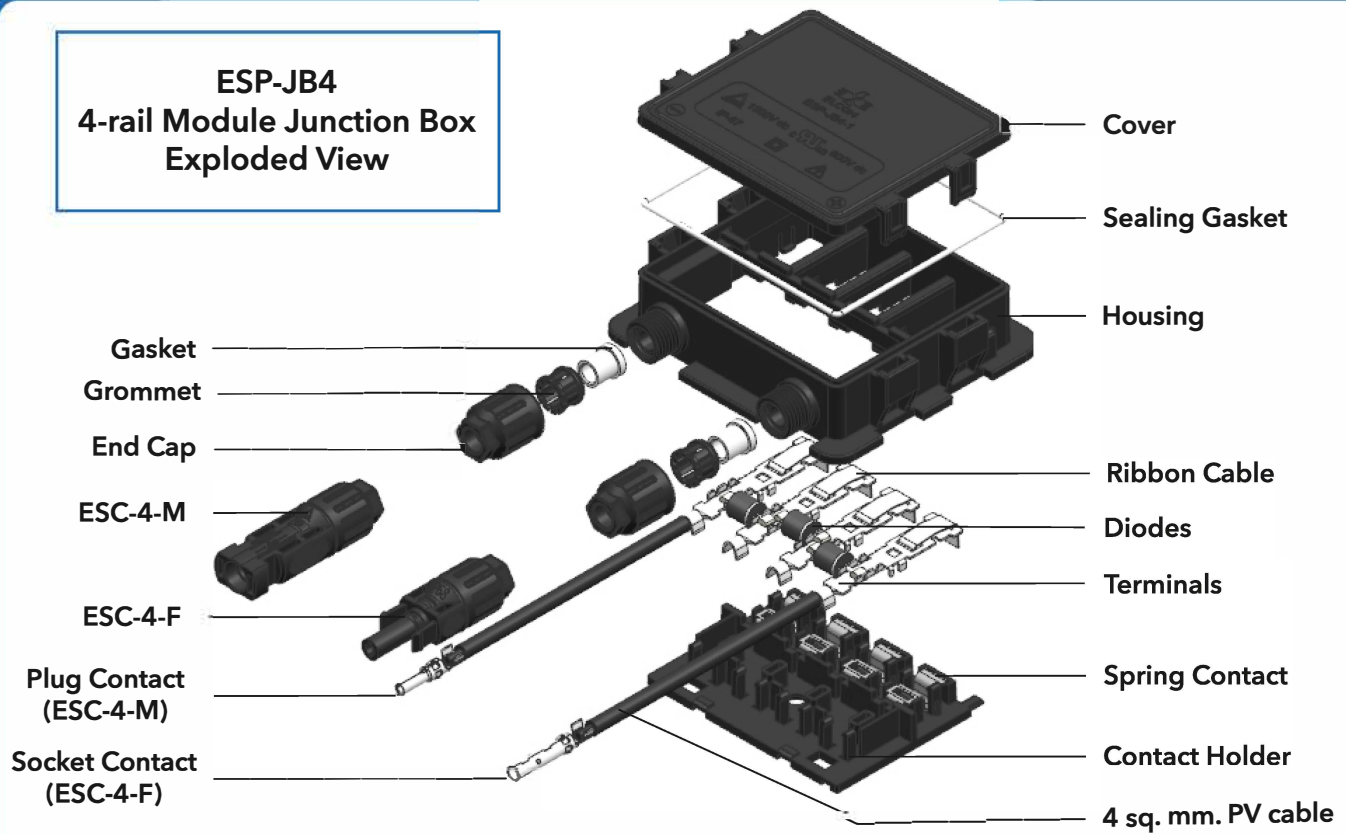


CT-002
Disconnect Tool



CT-003
Disconnect Tool

ESP-JB4
4-rail Module Junction Box
Exploded View



ESP-JB4
4-rail Junction Box
SALIENT FEATURES

- 4-rail, with Diodes
- Available in 2 variants:
 - Potted - 12 A
 - Non-potted - 10 A
- TUV approved as per IEC 62852:2014 standard
- IP67 complied
- Pure grade copper terminals with silver plating



ELCOM INTERNATIONAL PRIVATE LIMITED

OFFICE: 20, Prabhadevi Industrial Estate, 408, Veer Savarkar Marg, Prabhadevi, Mumbai-400025, MH, India.

FACTORY: Plot E-4, MIDC, Kagal-Hatkanangale Five Star Industrial Area, Kasba Sangaon, Tal. Kagal, Dist. Kolhapur-416 236, MH, India.

