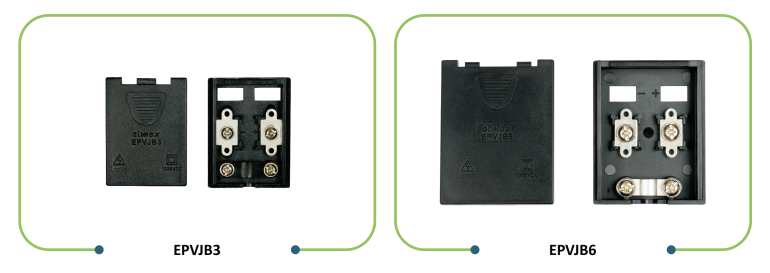
## 'elmex' PV Solar - 2 Rail Junction Boxes



'elmex' PV Solar - 2 Rail Junction Boxes **EPVJB3** and **EPVJB6** are suitable for Solar Street Light Low Wattage (less than 50W) Panels. They are designed with sliding snap fit locking arrangement, available with 2 - in and 1 - out cable connections.



Description	Specifications EPVJB3	Specifications EPVJB6
Rated Current	3A	6A
Contact Material	Copper Alloy with Nickel and Tin Plating	Copper Alloy with Nickel and Tin Plating
Ambient Temperature	-40° C to +85° C	-40° C to +85° C
Application	3W to 20W	30W to 50W
Locking System	Sliding Snap Fit	Sliding Snap Fit

## 'elmex' PV Solar - 2 Rail Junction Box with Diode

'elmex' PV Solar - 2 Rail Junction Box **EPVJB-2R** is suitable for Solar Street Light Low Wattage (less than 150W) Panels. It is designed with snap fit locking arrangement, available with 2 - in 1 - out cable connection & with 6A / 10A diode.



Description	Specifications
Rated Voltage	1000V DC
Rated Current	6A / 10A
Contact Material	Copper Alloy with Nickel and Tin Plating
Degree of Protection	IP65
Ambient Temperature	-40° C to +85° C
Application	50W to 150W
Locking System	Snap Fit
Diode Rating	6A / 10A