



EV IP2X Metalclad Consumer Unit

Specification Sheet

Part Number	Colour	Description
EPEV640MSSPD	White	6 Module EV Board with Main Switch, 40A RCBO & SPD/MCB

Technical Specification

Specification	
Mains Isolator Type	100A 2 Pole Mains Isolator Switch
EV Feed Device	40A Type A, B curve, RCBO Bi-Directional. 1P+N
Surge Protection	T2 SPD
Additional Devices	32A MCB, MCB Blank
Total Number of Free Ways	1
Rated Voltage	230V AC
Frequency	50/60Hz
Colour	White
Degree of Protection	IP2X
Total Number of Ways	6
Pre Wired (Internal)	Yes
Dimensions (HxWxD)	259 x 160 x 112mm
Ambient Temperature	-25 to +55°C
Storage Temperature	-35 to +55°C
Main Terminals	25mm
Material	Sheet Steel
Compliance with	BS 7671
Standard	EN 61439-3
Warranty	5 years



Inside Enclosure

