SPD Plug-in

for RS485, for Three Phase Inverters For Australia

SE-RS485-SPD3-B-K3



COMMUNICATION

Protecting your RS485 Communication Lines

- Protects two RS485 buses from electrical surges, such as lightning
- Easy connection to each RS485 terminal block in the inverter
- Compatible with SolarEdge three phase inverters with SetApp configuration
- Can easily be added to existing installations without having to redo the RS485 wiring



/ SPD Plug-in

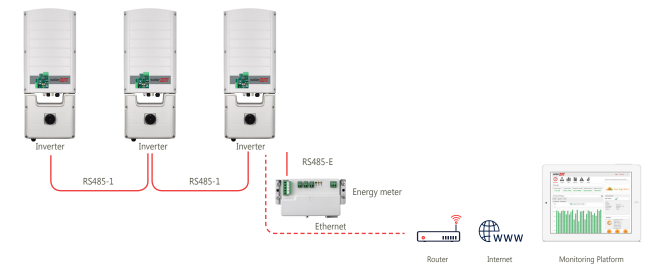
for RS485, for Three Phase Inverters For Australia

SE-RS485-SPD3-B-K3

Compatible Inverters ⁽¹⁾	SExxK-AUxxxBxx4 (INVERTERS WITH SETAPP CONFIGURATION)	
	SE-RS485-SPD3-B-K3 ⁽²⁾	UNIT
FUNCTIONAL		·
Number of protected RS485 buses	2	
Surge Protection Device configuration	1-pair + Shielded	
Nominal line voltage (Un)	12	V
Max. DC operating voltage (Uc)	15	V
Max. Load current (IL)	300	mA
Max. frequency (f max)	>3	MHz
Insertion loss	<1	db
Nominal discharge current (In) 8/20µs Test x 10 - C2 Category	.5	kA
Max. discharge current - max. (Imax) withstand @ 8/20 µs by pole	15	kA
Impulse current (limp) 2 x 10/350µs Test - D1 Category	1	kA
Protection level (Up)	70	V
Additional accessories	1 spacer per piece (MCI-SP-00014)	
INSTALLATION SPECIFICATIONS		·
Dimensions	91 x 37 x 15	mm
Connector type/wire cross section	Screw terminal / 0.2-1.5	AWG
Operating temperature	-40 to +85 -40 to +185	°C °F
Protection rating	IP20 / IP65 inside the inverter	
STANDARDS COMPLIANCE		
EMD	IEC 61643-21 / EN 61643-21	

 $^{^{\}scriptsize{(1)}}$ Excluding three phase inverters SE5K-SE8K and three phase inverters with synergy technology

Protecting your RS485 Communication Line



⁽²⁾ Product is shipped five devices in a box