

PSU-KP DSPK PSU KP-Series and DSPK panels

KP Series



- ▶ Universal power supply with 100 240 VAC input
- ► Standard IEC-320-C14 input connector
- ► Low earth leakage current

The PSU-KP is an in-line power supply used with KP-Series and DSPK4 Series keypanels. This a universal power supply with 24 VDC output ability.

Parts included

Quantity	Component
1	External Power Supply

Technical specifications

Input Power

Connector type	IEC C14
Rated power (W)	60 W
Input voltage (VAC)	100 VAC - 240 VAC, +/- 10%, 50 - 60 Hz
Rated input current (A)	1.5 A

Output Power

Connector Type	Kycon #KPPX-3, 3-pin snap locking
Output voltage (VDC)	24 VDC, +/-5%
Output current (A)	2.5 A
Power Supply Efficiency Level	VI

Mechanical

Dimensions (H x W x D) (in)	1.3 in x 2.1 in x 4.6 in
Dimensions (H x W x D) (mm)	34.2 mm x 53.5 mm x 117.5 mm
Cable length (ft)	4 ft
Cable length (m)	1.2 m

Environment

Operating temperature (°F)	-4 °F − 122 °F
Operating temperature (°C)	-20°C – 50°C , derated to 80% load
Operating relative humidity, non-condensing (%)	0% - 95%
Storage temperature (°F)	-22°F − 176°F
Storage temperature (°C)	-30 °C − 80 °C

Ordering information

PSU-KP DSPK PSU KP-Series and DSPK panels KP-Series and DSPK4 external power supply Order number PSU-KP DSPK | F.01U.410.185