

Code: DINB-13820

BUFFERED SWITCHING POWER SUPPLY ADAPTER **DINB-13820**

The buffered power supply adapter is designed to powering control panels, sensors, code locks, cameras, consoles, intercoms and other alarm system equipment.

DINB-13820 is designed to mount on the DIN 35 mm rail.



Adapter type:	Switching
Input voltage:	90 ... 264 V AC
Output voltage:	<ul style="list-style-type: none"> • 11 ... 13.8 V DC (buffer operation) • 9 ... 13.8 V DC (battery mode)
Max. output current (total):	2.5 A
Battery charging current:	0.5 A
Power:	35 W (max)
Protections:	<ul style="list-style-type: none"> • Short-circuit • Overvoltage • Overload • Reverse polarity connection • Discharge
Adapter operation control:	<ul style="list-style-type: none"> • AC input voltage presence indication • DC output voltage presence indication • Battery charging indication
Housing type:	Plastic, DIN, TS-35 rail mounting
Weight:	0.32 kg
Dimensions:	122 x 93 x 50 mm
Manufacturer / Brand:	PULSAR
Guarantee:	2 years