

Power Supplies

Single-phase input voltage
10 A, 20 A



11,000.-

7,350.-



10 A	20 A																								
240 W	480 W																								
24 V DC (SELV)	24 V DC (SELV)																								
115/230 V AC (Auto-Select)	115/230 V AC (Auto-Select)																								
BAE PS-XA-1W-24-100-003	BAE PS-XA-1W-24-200-003																								
90...132 V AC; 180...264 V AC/210...375 V DC	90...264 V AC/120...370 V DC																								
115 V AC < 30 A/230 V AC < 60 A	115 V AC < 25 A/230 V AC < 50 A																								
47...63 Hz	47...63 Hz																								
T6.3 A/250 V AC internal	T10 A/250 V AC internal																								
22.5...28.5 V DC	22.5...28.5 V DC																								
±0.03 %/°C	±0.03 %/°C																								
100 mV	100 mV																								
115 V AC > 25 ms/230 V AC > 30 ms	115 V AC > 25 ms/230 V AC > 30 ms																								
Green LED	Green LED																								
Red LED	Red LED																								
89 %	89 %																								
Forward characteristic	Forward characteristic																								
> 40 kHz (typically)	> 65 kHz (typically)																								
3000 V AC	3000 V AC																								
100 MΩ	100 MΩ																								
< 1 s	< 1 s																								
-25...+71 °C	-25...+71 °C																								
-2.5 %/°C of +61 °C	-2.5 %/°C of +56 °C																								
Yes	Yes																								
IP 20	IP 20																								
DC OK output relay	DC OK output relay																								
Air convection	Air convection																								
Metal	Metal																								
1.0 kg	1.92 kg																								
CE, UL/cUL, TÜV	CE, UL/cUL, TÜV																								
<table border="1"> <tr><td>L, N</td><td>Input terminals</td></tr> <tr><td>PE</td><td>PE connection</td></tr> <tr><td>Vo -</td><td>Output terminal -</td></tr> <tr><td>Vo +</td><td>Output terminal +</td></tr> <tr><td>Rdy (NO)</td><td>Ready output</td></tr> <tr><td>Rdy (C)</td><td>Ready output</td></tr> </table>	L, N	Input terminals	PE	PE connection	Vo -	Output terminal -	Vo +	Output terminal +	Rdy (NO)	Ready output	Rdy (C)	Ready output	<table border="1"> <tr><td>L, N</td><td>Input terminals</td></tr> <tr><td>PE</td><td>PE connection</td></tr> <tr><td>Vo -</td><td>Output terminal -</td></tr> <tr><td>Vo +</td><td>Output terminal +</td></tr> <tr><td>Rdy (NO)</td><td>Ready output</td></tr> <tr><td>Rdy (C)</td><td>Ready output</td></tr> </table>	L, N	Input terminals	PE	PE connection	Vo -	Output terminal -	Vo +	Output terminal +	Rdy (NO)	Ready output	Rdy (C)	Ready output
L, N	Input terminals																								
PE	PE connection																								
Vo -	Output terminal -																								
Vo +	Output terminal +																								
Rdy (NO)	Ready output																								
Rdy (C)	Ready output																								
L, N	Input terminals																								
PE	PE connection																								
Vo -	Output terminal -																								
Vo +	Output terminal +																								
Rdy (NO)	Ready output																								
Rdy (C)	Ready output																								

