

Catalogue No: **1606-XLB240E**

POWER SUPPLY 90-264V AC TO 24-28V DC 240W 10A

Power Distribution and Protection > Power Supplies and Transformers > Switched Mode Power Supplies > Allen-Bradley Switched Mode Power Supplies > 1606-XL Basic Series, 1-Phase Input



- Efficient power supplies which minimise heat output and reduce associated running costs
- Redundancy module options allow for backup power in critical applications
- The compact footprint maximises usable space with the panel

Representative Photo Only
(actual product may vary based on configuration selections)

SPECIFICATIONS

Input Voltage, AC, Min	90 V AC min
Input Voltage, AC, Max	264 V AC max
In, Nominal Current, 120V AC	2.2 A
In, Nominal Current, 230V AC	1.21 A
Current, Inrush @100V AC, Max	14.5 A@100V AC
Current, Inrush @120V AC, Max	17 A@120V AC
Current, Inrush @230V AC, Max	32 A@230V AC
Current, Inrush @100V AC, Typ	8.5 A@100V AC
Current, Inrush @120V AC, Typ	7 A@120V AC
Current, Inrush @230V AC, Typ	16 A@230V AC
Power Factor	0.91
Indicator Type	LED
Output Voltage, DC, Min	24 V DC min
Output Voltage, DC, Max	28 V DC max
Output Current, 24V DC	10 A @24V DC
Output Current, 28V DC	6.25 A @28V DC
Pout, Real, Rated W	240 W
Height	124 mm
Width	49 mm
Depth	124 mm
Standards Compliance	UL 508 IEC 60950 EN 60950 EN 50178
Certifications	CE

Catalogue No: **1606-XLB240E**

POWER SUPPLY 90-264V AC TO 24-28V DC 240W 10A

Power Distribution and Protection > Power Supplies and Transformers > Switched Mode Power Supplies > Allen-Bradley Switched Mode Power Supplies > 1606-XL Basic Series, 1-Phase Input

REFERENCES

IECEX Certificate -

Supplier Declaration of
Conformity: -

Installation Guide: -

User Manual: -

Manufacturer Datasheet: -

Manufacturer Catalogue
& Product Selection: -