

## XPM SERIES Power Module



**XPM Power Module** (VAC to VDC converter)

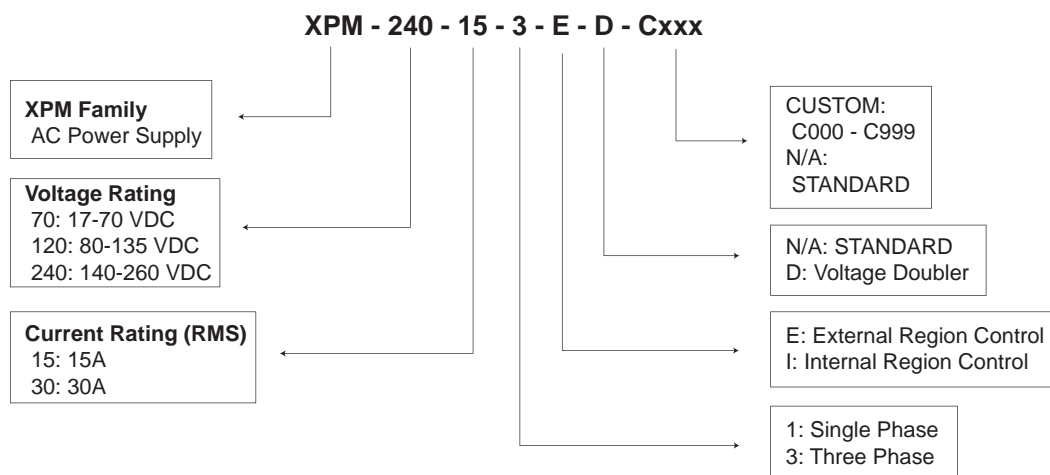
- XPM-120 (120 VAC bus input and below)
- XPM-220 (180 VAC – 240 VAC, 1 Ø bus input)
- XPM- 240 (200 VAC – 260 VAC, 3 Ø bus input)

The XPM power modules are capacitance optimized for global power line bus voltages. The XPM provides 100% regen protection to the X Series servo drives.



XPM Power Modules		XPM-120-15	XPM-240-15	XPM-120-30	XPM-240-30
<b>Input Voltage</b>	VAC	17 - 130 VAC 1 Ø, 50/60 Hz	130 - 260 VAC 1 or 3 Ø, 50/60 Hz	17 - 120 VAC 1 Ø, 50/60 Hz	180 - 260 VAC 1 or 3 Ø, 50/60 Hz
<b>Output Voltage</b>	VDC	24-185 VDC	185 – 365 VDC	24-185 VDC	185 – 365 VDC
<b>Output Current</b>	Continuous current (A Rms)	15	15	30	30

**POWER MODULE MODEL NUMBER**



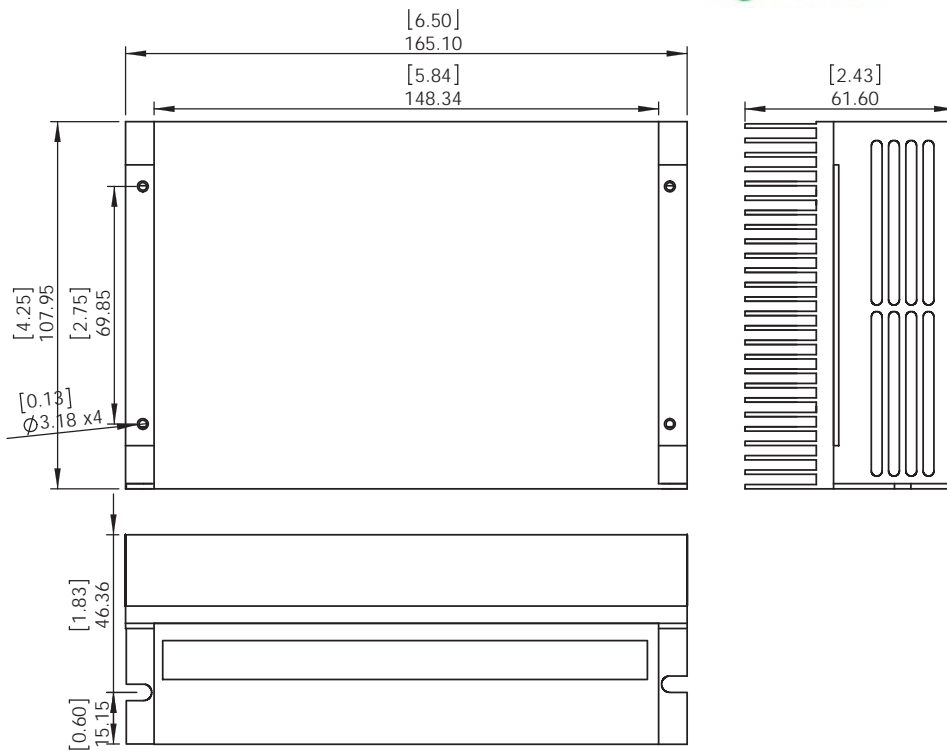
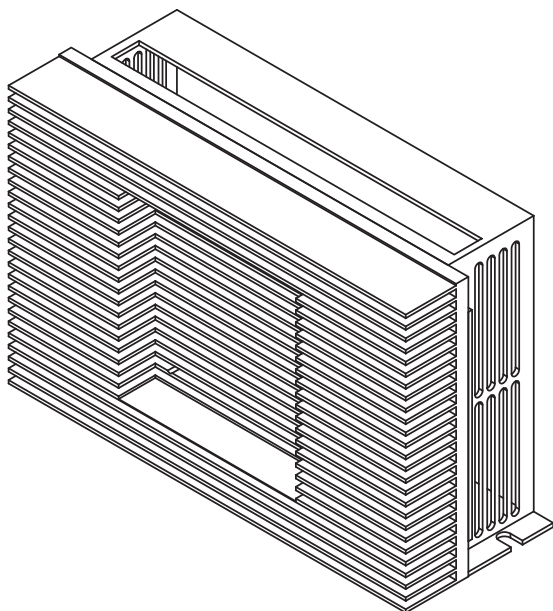
Examples:

- 32 VAC bus input \_ XPM-120-30\_ approx. 45 VDC and 30 amps continuous output
- 120 VAC bus input \_ XPM-120-30 or XPM-240-30\_ approx. 168 VDC and 30 amps continuous output
- 240 VAC bus input \_ XPM-240-15\_ approx. 336 VDC and 15 amps continuous



**XPM SERIES (Type 1)**

MOUNTING DRAWING, UNITS: MM (INCH)



**XPM SERIES (Type 2)**

MOUNTING DRAWING, UNITS: MM (INCH)

