

## IP54 and IP67 Power Supplies for Decentralized Power 300W & 500W@24VOutput Power 3-Phase AC Input

PULS, the leading manufacturer of the most efficient DIN-Rail switched mode power supplies and DC power products, has recently released 6 new 24VDC FIEPOS (**Fie**ld **Po**wer **S**upplies) for decentralized power, on machine mounting and IP54 and IP67 applications. This new series will initially include three 300W models and three 500W models with 3-phase input power and include PULS' amazing reliability and efficiency standards. PULS offers both Basic versions with 1 output or eFused with up to 4 programmable outputs. All models offer a status output of either DC-OK contact, or I/O-Link. Flexibility in mounting options, connector styles, and power range, make FIEPOS adaptable for almost any application.

## FIEPOS FPT Series Features:

- 24VDC, 300W or 500W Continuous Power
- 380-480VAC Input
- 120-240VAC (coming soon)
- 600W or 1000W Short Term BonusPower®
- High Peak Current for Protective Devices
- 57mm Depth for Low Profile Machine Mounting
- Efficiency >95%
- Operational Between -25°C and +70°C
- Multiple Connector Options
- Operation Status via DC-OK or I/O-Link
- DIN-Rail or surface Mount
- UL 61010-2-201 Listed (UL508 Equivalent)



<b>9</b>	Catalog Number	Input Voltage (VAC)	Output Voltage (VDC)	Output Power	Power Boost®	Special Feature	List Price
	FPT300.242-002-101	380-480	24	300W	600W	Without LED Bar and output Voltage setting	\$650.00
	FPT300.242-008-102	380-480	24	300W	600W	Without LED Bar and output Voltage setting	\$650.00
	FPT500.241-002-101	380-480	24-28	500W	1000W	With LED bar and output voltage setting	\$900.00
eFused	FPT300.246-042-101	380-480	24-28	300W	600W	Each Output is NEC Class 2	\$1050.00
	FPT500.245-034-105	380-480	24-28	500W	1000W	Each Output with two eFuses	\$1200.00
	FPT500.245-018-103	380-480	24-28	500W	1000W	Each Output with two eFuses	\$1200.00

