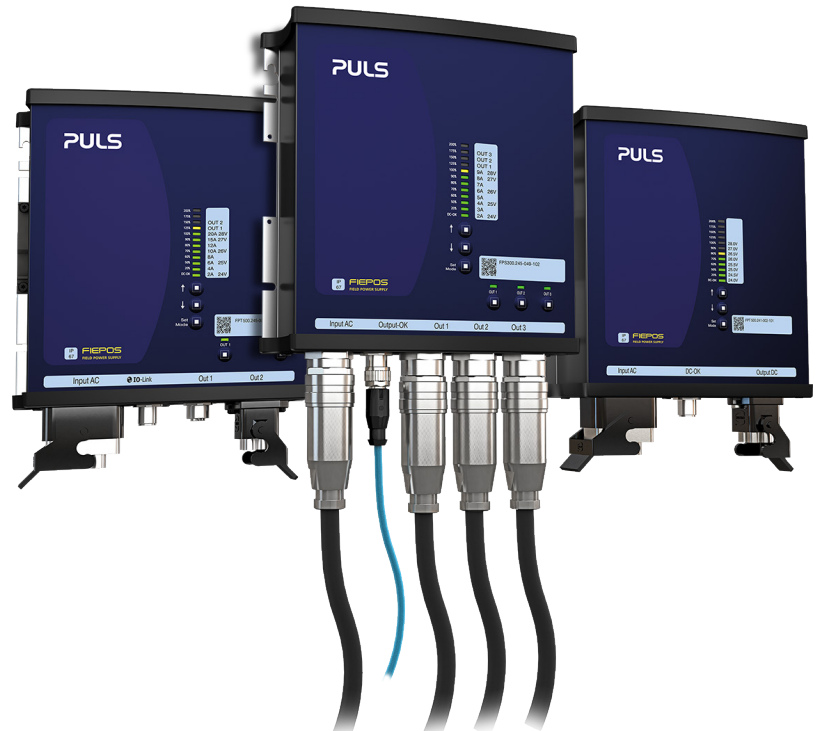


**IP54 and IP67 Power Supplies for Decentralized Power
300W & 500W@24V Output Power 3-Phase AC Input**

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 (Field Power Supplies) 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)



	Catalog Number	Input Voltage (VAC)	Output Voltage (VDC)	Output Power	Power Boost®	Special Feature	List Price
Basic	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