

FIEPOS

















La familia de productos FIEPOS corresponde a **fuentes de alimentación de campo** descentralizadas con clases de protección **IP54, IP65 e IP67**.

La **serie FIEPOS Basic** ofrece una salida de CC y está disponible con una potencia de 360 W o 600 W.













La **serie FIEPOS eFused** cuenta con hasta cuatro salidas de CC con limitación de corriente. Estos dispositivos facilitan la implementación de la distribución selectiva de energía, la protección y la monitorización directamente en el campo.

Obtenga más información sobre [las fuentes de alimentación de campo de FIEPOS](#).

Fuente de alimentación monofásica con protección IP54, IP65 e IP67.

Comparar	Artículo No.		Salida de CC		Rango	Fuerza	Aporte	Dimensiones			Característica especial
								Ancho x Alto x Profundidad (mm)			
 NUEVO	<u>FPS100.241-009</u>		24 V	3.9 A	24 Vcc	94 O	CA 100-240 V	165	152	59	Entrada: 7/8" 3 pines Salida: 7/8" 4 pines NEC Clase 2
 NUEVO	<u>FPS202.241-011</u>		24 V	3.9 A	24 Vcc	188 Oeste	CA 100-240 V	165	152	59	Entrada: 7/8" 3 pines Salida: 2x 7/8" 4 pines NEC Clase 2
 NUEVO	<u>FPS202.242-004-IOL</u>		24 V	3.9 A	24-28 Vcc	188 Oeste	CA 100-240 V	165	152	59	IO-Link Entrada: M12-S de 3 pines Salida: 2x M12-A de 5 pines NEC Clase 2
 NUEVO	<u>FPS300.241-002-101</u>		24 V	15 A	24-28 Vcc	360 W	CA 100-240 V CC 110-300 V	181	183	59	DC-OK Entrada: HanQ4/2 Salida: HanQ4/0
	<u>FPS300.245-016-101</u>		24 V	15 A	24-28 Vcc	360 W	CA 100-240 V CC 110-300 V	181	183	59	IO-Link eFuse Entrada: 7/8" 3 pines Salida: 7/8" 5 pines
	<u>FPS300.245-034-105</u>		24 V	15 A	24-28 Vcc	360 W	CA 100-240 V CC 110-300 V	181	183	59	IO-Link eFuse Entrada: M12-S de 3 pines Salida: 2x M12-L de 5 pines
	<u>FPS300.245-047-103</u>		24 V	15 A	24-28 Vcc	360 W	CA 100-240 V CC 110-300 V	181	183	59	IO-Link eFuse Entrada: 3 pines de 7/8" Salida: 2 x 4 pines de 7/8"
	<u>FPS300.245-047-111</u>		24 V	15 A	24-28 Vcc	360 W	CA 100-240 V CC 110-300 V	181	183	59	SALIDA-OK Fusible electrónico Entrada: 7/8" 3 pines Salida: 2x 7/8" 4 pines



Comparar	Artículo No.		Salida de CC		Rango	Fuerza	Aporte	Dimensiones			Característica especial
								Ancho x Alto x Profundidad (mm)			
 NUEVO	<u>FPS300.245-049-102</u>		24 V	15 A	24-28 Vcc	360 W	CA 100-240 V CC 110-300 V	181	183	59	SALIDA-OK Fusible electrónico Entrada: 7/8" 3 pines Salida: 3x 7/8" 4 pines
	<u>FPS300.245-049-112</u>		24 V	15 A	24-28 Vcc	360 W	CA 100-240 V CC 110-300 V	181	183	59	IO-Link eFuse Entrada: 3 pines de 7/8" Salida: 3 x 4 pines de 7/8"
 NUEVO	<u>FPS300.245-055-109</u>		24 V	15 A	24-28 Vcc	360 W	CA 100-240 V CC 110-300 V	181	183	59	IO-Link eFuse Entrada: 3 pines de 7/8" Salida: 2 x 5 pines de 7/8"
	<u>FPS300.246-049-102</u>		24 V	12.5 A	24-28 Vcc	300 W	CA 100-240 V CC 110-300 V	181	183	59	IO-Link eFuse Entrada: 3 pines de 7/8" Salida: 3 conectores NEC Clase 2 de 7/8" y 4 pines
 NUEVO	<u>FPS300.246-073-156</u>		24 V	12.5 A	24-28 Vcc	300 W	CA 100-240 V CC 110-300 V	181	183	59	IO-Link eFuse Entrada: 3 pines de 7/8" Salida: 3 conectores NEC Clase 2 de 7/8" y 5 pines
 NUEVO	<u>FPS300.247-071-151</u>		24 V	15 A	24-28 Vcc	360 W	CA 100-240 V CC 110-300 V	181	183	59	IO-Link eFuse Input: 7/8" 3pin Output: 2x M12-A 5pin NEC Class2, 7/8" 4pin





















1-phase IP54, IP65 and IP67 power supply with highline input voltage





Compare	Article No.		DC output		Range	Power	Input	Dimensions WxHxD (mm)			Special feature
			V	A				W	H	D	
	FPH500.241-002-101		24 V	25 A	24-28 Vdc	600 W	AC 200-240 V DC 200-300 V	181	183	59	DC-OK Input: Han Q 4/2 Output: HAN Q 4/0
	FPH500.245-024-103		24 V	25 A	24-28 Vdc	600 W	AC 200-240 V DC 200-300 V	181	183	59	IO-Link eFuse Input: 7/8" 3pin Output: 3x M12-L 5pin
	FPH500.245-047-104		24 V	25 A	24-28 Vdc	600 W	AC 200-240 V DC 200-300 V	181	183	59	OUT-OK eFuse Input: 7/8" 3pin Output: 2x 7/8" 4pin

3-phase IP54, IP65 and IP67 power supply

Compare	Article No.		DC output		Range	Power	Input	Dimensions WxHxD (mm)			Special feature
			V	A				W	H	D	
NEW	FPT300.242-002-101		24 V	12.5 A	24 Vdc	300 W	AC 380-480 V	182	183	59	DC-OK Input: Han Q 4/2 Output: HAN Q 4/0
	FPT500.241-001-102		24 V	25 A	24-28 Vdc	600 W	AC 380-480 V	181	183	59	Input: Han Q4/2 Output: Han Q4/0
NEW	FPT500.241-002-101		24 V	25 A	24-28 Vdc	600 W	AC 380-480 V	181	183	59	DC-OK Input: HanQ4/2 Output: HanQ4/0
NEW	FPT500.241-006-104		24 V	25 A	24-28 Vdc	600 W	AC 380-480 V	181	183	59	DC-OK Input: HanQ4/2 Output: ASi Cable
NEW	FPT500.241-010-108		24 V	25 A	24-28 Vdc	600 W	AC 380-480 V	181	183	59	DC-OK Input: HanQ4/2 Output: HanQ4/0



Compare	Article No.		DC output		Range	Power	Input	Dimensions WxHxD (mm)			Special feature
	<u>FPT500.245-018-103</u>		24 V	25 A	24-28 Vdc	600 W	AC 380-480 V	181	183	59	IO-Link eFuse Input: M12-S 4pin Output: 2x 7/8" 4pin
	<u>FPT500.245-034-105</u>		24 V	25 A	24-28 Vdc	600 W	AC 380-480 V	181	183	59	IO-Link eFuse Input: M12-S 4pin Output: 2x M12-L 5pin
	<u>FPT500.245-034-106</u>		24 V	25 A	24-28 Vdc	600 W	AC 380-480 V	181	183	59	OUT-OK eFuse Input: M12-S 4pin Output: 2x M12-L 5pin
 NEW	<u>FPT500.245-053-113</u>		24 V	25 A	24-28 Vdc	600 W	AC 380-480 V	181	183	59	OUT-OK eFuse Input: 7/8" 4pin double Output: 2x 7/8" 5pin
 NEW	<u>FPT500.245-055-158</u>		24 V	25 A	24-28 Vdc	600 W	AC 380-480 V	181	183	59	IO-Link eFuse Input: 7/8" 4pin Output: 2x 7/8" 5pin
	<u>FPT500.245-062-117</u>		24 V	25 A	24-28 Vdc	600 W	AC 380-480 V	181	183	59	IO-Link eFuse Input: M12-S 4pin Output: 2x 7/8" 5pin
 NEW	<u>FPT500.245-070-161</u>		24 V	25 A	24-28 Vdc	600 W	AC 380-480 V	181	183	59	IO-Link eFuse Input: 7/8" 4pin Output: 2x M12-L 5pin
	<u>FPT500.247-064-102</u>		24 V	25 A	24-28 Vdc	600 W	AC 380-480 V	181	183	59	IO-Link eFuse Input: 7/8" 4pin d Output: 1x M12-A 5pin NEC Class2; 2x 7/8" 5pin
 NEW	<u>FPT500.481-002-101</u>		48 V	12.5 A	48-56 Vdc	600 W	AC 380-480 V	181	183	59	DC-OK Input: Han Q 4/2 Output: HAN Q 4/0



Compare	Article No.		DC output		Range	Power	Input	Dimensions WxHxD (mm)			Special feature
 NEW	FPT500.481-008-103		48 V	12.5 A	48-56 Vdc	600 W	AC 380-480 V	182	272	70	DC-OK Chopper Soporte de montaje Entrada: Han Q 4/2 Salida: Cable ASi
	FPT500.481-034-103		48 V	12.5 A	48-56 Vcc	600 W	CA 380-480 V	181	183	59	DC-OK Chopper de freno Entrada: M12-S de 4 pines Salida: 2x M12-L de 5 pines





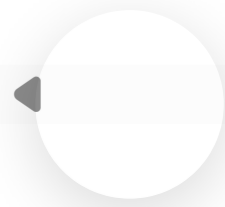
Soporte de montaje en pared/panel

Comparar	Artículo No.		Descripción del Producto	Dimensiones Ancho x Alto x Profundidad (mm)			Característica especial
	ZM.FPMBA-10		Soporte de montaje en pared/panel	182	272	70	



Adaptador para carril DIN para FIEPOS

Comparar	Artículo No.		Descripción del Producto	Dimensiones Ancho x Alto x Profundidad (mm)			Característica especial
	ZM.FPDRA-10		Adaptador para carril DIN para FIEPOS	16.24	117	13	



 VOLVER
ARRIBA

Motor de búsqueda impulsado por ElasticSuite