

ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



5P750R 7131 Eaton Us 750VA 120/120VAC Rack

Eaton Power Quality

Catalog Number	5P750R
Manufacturer	Eaton Power Quality
Description	Eaton 5P Ups, 1U, 750 Va, 600 W, 5-15P Input, Outputs: (5) 5-15R, 120V
Weight per unit	45.0 (lbs/each)
Product Category	Uninterruptible Power Supplies

Features

accessories	Quick Start Guide
battery	Sealed, lead-acid
Battery Type	VRLA 20 0000 IN X 17 4000 IN X 1 7000 IN
dimensions	20.0000 IN X 17.4000 IN X 1.7000 IN
Phase	1 PH
Voltage Rating	151/153 V
Wattage	600 V

Dimensions and Weight

Height	3.5 in
Length	25.4 MM
Width	3010-2

Descriptions

Description	7124 FATON LIC 750VA 120 /120VA C DACK
Description	7131 EATON US 750VA 120/120VAC RACK
extra long description	ETN 5P750R Eaton 5P UPS
Features	The Eaton 5P UPS delivers reliable backup power in tower and various rackmount form factors for enterprise and distributed IT applications. As the first in the UPS industry to comply with the UL 2900-2-2 cybersecurity standard, Eaton's optional gigabit network card (NETWORK-M2) provides remote monitoring and management for the 5P family of products. When paired with Eaton Intelligent Power Manager (IPM) software, IT professionals can seamlessly manage their connected equipment install base, even in virtual
Long Description	Eaton 5P UPS, 1U, 750 VA, 600 W, 5-15P input, Outputs: (5) 5-15R, 120V
Product Type	Eaton 5P Ups
Special Features	ROO/RPO: Rear terminal block connector for remote on/off and power off



ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

м	١.	_		4	c _	_ 1				c _					
ľ	۱,	-	n	111		CI		·Δr	' In	ГЛ	rr	ทว	ıTI	n	n
	v			u	а	L - I	u	C-1	'In	W		110		w	

Brand	Eaton	
GTIN	00743172043047	
Manufacturers Part Number	5P750R	
UPC	743172043047	

Taxonomies, Classifications, and Categories

Category Description	SURGE SUPRESSION PRODUCTS
Type	IJPS

Packaging

Carton	1
Weight Per each	44.97

Uses, Certifications, and Standards

Application	Backup Power and Electronic Power Conversion
Frequency Rating	40/50/60
standard	UL 497A ,UL 1778 ,IEC 62040-2 C1-C2 / EN 55024 / CISPR22 Class
	B / FCC part 15 Class B ,cULus Listed,CE Marked ,RoHS Compliant