



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

4281 Crawford Dr.
79602, TX Abilene
Phone: 325-793-1570
Fax: 325-692-9649



5P750 7131 Eaton Us 750VA 120/120VAC Tower *Eaton Power Quality*

| | |
|------------------|------------------------------------------------------------------------------------------------------------------|
| Catalog Number | 5P750 |
| Manufacturer | Eaton Power Quality |
| Description | Eaton 5P Ups, Tower, 750 Va, 600 W, 5-15P Input, Outputs: (8) 5-15R, 120V, True Sine Wave, Network Card Optional |
| Weight per unit | 24.6 (lbs/each) |
| Product Category | Uninterruptible Power Supplies |

Features

| | |
|----------------|------------------------------------|
| Battery Type | Sealed, lead-acid |
| dimensions | 13.6000 IN X 5.9000 IN X 9.1000 IN |
| Voltage Rating | 120V default (100/110/120/127V) |
| Wattage | 600 W |

Descriptions

| | |
|------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Description | 7131 EATON US 750VA 120/120VAC TOWER |
| extra long description | ETN 5P750 EATON 5P TOWER UPS |
| Features | The Eaton 5P UPS is an enterprise-class backup power solution available as a tower UPS, wall mount UPS, and rackmount UPS. Several models are available as a compact UPS—which are 2U in height with shorter depths than a traditional UPS—making them perfect for 4-post or 2-post rail and wall mounting. The 5P UPS even offers flexibility in battery types with two models offering lithium-ion batteries. Complete your backup power solution by pairing a 5P UPS with an Eaton Gigabit Network card—the first in the indu |
| Long Description | Eaton 5P UPS, Tower, 750 VA, 600 W, 5-15P input, Outputs: (8) 5-15R, 120V, true sine wave, network card optional |
| Product Type | Eaton 5P Tower Ups |
| Special Features | ROO/RPO: Rear terminal block connector for remote on/off and power off |

Manufacturer Information

| | |
|---------------------------|----------------|
| Brand | Eaton |
| GTIN | 00743172042989 |
| Manufacturers Part Number | 5P750 |
| UPC | 743172042989 |

Taxonomies, Classifications, and Categories

| | |
|----------------------|----------------------------|
| Category Description | SURGE SUPPRESSION PRODUCTS |
| Type | UPS |



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

4281 Crawford Dr.
79602, TX Abilene
Phone: 325-793-1570
Fax: 325-692-9649

Packaging

| | |
|-----------------|-------|
| Carton | 1 |
| Weight Per each | 24.58 |

Uses, Certifications, and Standards

| | |
|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Application | Datacenters - Datacenters - OtherInd Facilities & Factories - Facility - OtherDatacenters - IT Space: Cl and Hyper ConvergedDatacenters - IT Space: Enterprise / Server Room / Network ClosetCommercial / Institutional Buildings / Structures - Commercial / Institutional Buildings / Structures - OtherWater and Wastewater Systems - Water and Wastewater Systems - OtherStationary Mach Equip In Factory - Assembly Equipment (Electronics, Solar, Cars, Medicals...) |
| standard | 15) Classe B ,UL 1778 ,HomologuéB/FCC (Partie CE ,Conforme àcULus ,UL 497A,RoHS Compliant ,CE Marked ,MarquécULus Listed ,IEC 62040-2 C1-C2 / EN 55024 / CISPR22 Class B / FCC part 15 Class B ,UL 1778 ,UL 497A ,CEI 62040-2 C1-C2/EN 55024/CISPR22 Classe RoHS |