

PRODUCT-DETAILS

PHARPSPEP11013

Single Chassis, Category III Application



General Information

Product ID	PHARPSPEP11013
ABB Type Designation	MPS III
Catalog Description	Single Chassis, Category III Application
Long Description	120/240 VAC Main, 120/240 VAC Auxiliary

Additional Information

Medium Description	120/240 VAC Main, 120/240VAC Auxiliary
Product Type	Power_Supply

Ordering

Country of Origin India (IN) United States (US)

HS Code

853710-- Boards, panels, consoles, desks, cabinets and other bases, equipped with two or more apparatus of heading 85.35 or 85.36, for $\,$ electric control or the distribution of electricity, including those incorporating instruments or apparatus of Chapter 90, and numerical control apparatus, other than switching apparatus of heading 85.17.- For a voltage not exceeding 1,000 V

Customs Tariff Number

Dimensions

PHARPSPEP11013

2

Product Net Depth / Length	187.96 mm
Product Net Height	535.94 mm
Product Net Width	226.06 mm
Product Net Weight	0 kg

-	•				1
ьn	vir	n	m	en	ובדו

WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
Number of Batteries	0

Categories

 $Control \ System \ Products \rightarrow Power \ Supply \ Products \rightarrow S+ \ HR \ Power \rightarrow S+ \ HR - \ Modular \ Power \ System \ III - \ Power \ Entry \ Power \ System \ Products \rightarrow S+ \ HR - \ Modular \ Power \ System \ III - \ Power \ Entry \ Products \rightarrow S+ \ HR - \ Modular \ Power \ System \ III - \ Power \ Entry \ Products \rightarrow S+ \ HR - \ Modular \ Power \ System \ III - \ Power \ Entry \ Products \rightarrow S+ \ HR - \ Modular \ Power \ System \ III - \ Power \ Entry \ Products \rightarrow S+ \ HR - \ Modular \ Power \ System \ III - \ Power \ Entry \ Products \rightarrow S+ \ HR - \ Modular \ Power \ System \ Products \rightarrow S+ \ HR - \ Modular \ Power \ System \ Products \rightarrow S+ \ HR - \ Modular \ Power \ System \ Products \rightarrow S+ \ HR - \ Modular \ Power \ System \ Products \rightarrow S+ \ HR - \ Modular \ Power \ System \ Products \rightarrow S+ \ HR - \ Modular \ Power \ System \ Products \rightarrow S+ \ HR - \ Modular \ Power \ System \ Products \rightarrow S+ \ HR - \ Modular \ Power \ System \ Products \rightarrow S+ \ HR - \ Modular \ Power \ System \ Products \rightarrow S+ \ HR - \ Modular \ Power \ System \ Products \rightarrow S+ \ HR - \ Modular \ Power \ System \ Products \rightarrow S+ \ HR - \ Modular \ Power \ System \ Products \rightarrow S+ \ HR - \ Modular \ Power \ System \ Products \rightarrow S+ \ HR - \ MOdular \ Power \ System \ Products \rightarrow S+ \ HR - \ MOdular \ Power \ System \ Products \rightarrow S+ \ MR - \ MOdular \ Power \ System \ Products \rightarrow S+ \ MR - \ MOdular \ Power \ System \ Products \rightarrow S+ \ MR - \ M$ ${\tt Panels} \rightarrow {\tt PHARPSPEP11013} \ {\tt Power} \ {\tt Entry} \ {\tt Panel}$

 $Control \ Systems \rightarrow Symphony \ Harmony \ INFI \ 90 \rightarrow I/Os \rightarrow Harmony \ Block \ I/O \rightarrow P-HA-REP-RFO \rightarrow Power \ Supplies$

