PHDX6301 1/3



PRODUCT-DETAILS

## **PHDX6301**

## PHDX6301 Main Distribution Board



General Information	
Extended Product Type	PHDX6301
Product ID	1STQ007925B0000
EAN	8015646925824
Catalog Description	PHDX6301 Main Distribution Board
Long Description	XT6 KIT 3P FIXED HOR.INST. W800

Technical	
Suitable For	Modular boards - System pro E Power
Suitable for Product Class	Main Distribution Board
Number of Poles	3
Version	F;
Product Type	5P5P20P2030
Sub-type	XT6;

PHDX6301 2/3

RoHS Information	1STE00007
RoHS Status	No declaration needed
REACH Declaration	1STE000078
 Environmental	
Environmental Information	1STC803005D0208 9AKK108467A670
Dimensions	
Product Net Width	781 mn
Product Net Height	296 mn
Product Net Depth / Length	30 mr
Product Net Weight	7.63 k
Ordering	
Package Level 1 Units	packet 1 piec
Package Level 1 Gross	7.64 k
Weight	
Declaration of Conformity - CE	No declaration neede
Installation	
Installation Instructions and Manuals	No document neede
Instructions and Manuals	No document neede
Instructions and Manuals	
Instructions and	
Instructions and Manuals  Popular Downloads  Data Sheet, Technical	
Instructions and Manuals  Popular Downloads  Data Sheet, Technical	No document needed
Instructions and Manuals  Popular Downloads  Data Sheet, Technical Information	Not yet publishe
Popular Downloads  Data Sheet, Technical Information  Classifications  ETIM 8	Not yet publishe  EC002620 - Components for installation (enclosure/cabinet
Instructions and Manuals  Popular Downloads  Data Sheet, Technical Information  Classifications	Not yet publishe  EC002620 - Components for installation (enclosure/cabinet
Popular Downloads  Data Sheet, Technical Information  Classifications  ETIM 8  ETIM 9  WEEE Category	Not yet publishe  EC002620 - Components for installation (enclosure/cabinet EC002620 - Components for installation (enclosure/cabinet
Popular Downloads  Data Sheet, Technical Information  Classifications  ETIM 8  ETIM 9	

PHDX6301 3/3

## Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Enclosures \rightarrow Main\ Distribution\ Boards \rightarrow System\ pro\ E\ power\ TBBS$ 











