



PRODUCT-DETAILS

3BSE024388R1**PFXA 401 Control unit****General Information**

Product ID	3BSE024388R1
ABB Type Designation	PFXA 401
Catalog Description	PFXA 401 Control unit

Additional Information

ABB Type Designation	PFXA 401
Country of Origin	United States Sweden
Customs Tariff Number	85389091
Dangerous Goods UN Classification	Class 9: Miscellaneous Dangerous Substances and Articles, Including Environmentally Hazardous Substances
Dangerous Goods UN Number	UN3091-PI970
Frame Size	Spare_Parts
Gross Volume	8 dm ³
Gross Weight	5 kg
Invoice Description	PFXA 401 Control unit

Made To Order	No
Medium Description	Control Unit
Minimum Order Quantity	1 piece
Order Multiple	1 piece
Package Level 1 Gross Weight	5 kg
Package Level 1 Units	1 piece
Part Type	New
Product Name	Unclassified
Product Net Weight	5 kg
Product Type	Unclassified
Quote Only	No
Selling Unit of Measure	piece
Stocked At (Warehouses)	Malmö, Sweden
Technical Information	<p>PFXA 401 Control Unit, 2 Analog Inputs, Angle Compensation For Load Cell QGPR 102/104 max. 2 MN. For Load Cell PFBL 101/141.For max 2 x 400 kN for 2 edge sensors PMSG 123 / 125 Lithium battery, 3BSC790006R1 Fuse 2A 250V 3BSC770029R17</p> <p>X1, Mains Connection 4 pole disconnectable terminals, 2664197-4 X2, Sync 3 pole disconnectable terminals, 2664177-3 X3,X13,X5,X15, 4 pole disconnectable terminals, 2664177-4 X8,X18,X23,X30 2 pole disconnectable terminals, 2664177-2 X6,X16, Analog output 6 pole disconnectable terminals, 2662 177-6 X24,X25,X34,X35,Digital signal 5 pole disconnectable terminals, 2664163-5</p>
UNSPSC	39120000
WEEE Category	Product Not in WEEE Scope

Categories

Measurement and Analytics → Force Measurement → Roll Force Measurement PFV140

Measurement and Analytics → Force Measurement → Strip Tension Measurement PFB140

Measurement and Analytics → Force Measurement → Strip Tension Measurement PFC200, PFT200

Measurement and Analytics → Force Measurement → Strip Width and Position Measurement PMS140

Measurement and Analytics → Force Measurement → Strip Width and Position Measurement PMS140 → Strip Width & Position

Electronics → PFXA401* Electronics

