




---

 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 (US) Sweden (SE)
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 <sup>3</sup>
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 <a href="#">400</a> kN for 2 edge sensors PMSG 123 / 125 Lithium battery, <a href="#">3BSC790006R1</a> Fuse 2A 250V 3BSC770029R17</p> <p>X1, Mains Connection 4 pole disconnectable terminals, <a href="#">2664197-4</a>  X2, Sync 3 pole disconnectable terminals, 2664177-3  X3,X13,X5,X15, 4 pole disconnectable terminals, <a href="#">2664177-4</a>  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, <a href="#">2664163-5</a></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 → Strip Width & Position Electronics → PFXA401\* Electronics

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

