

## Detailed information for: 3BSE050091R20

This page contains technical data sheet, documents library and links to offering related to this product. If you require any other information, please contact us using form located at the bottom of the page.

### 3BSE050091R20

#### General Information

|                       |                                |
|-----------------------|--------------------------------|
| Product ID:           | 3BSE050091R20                  |
| ABB Type Designation: | PFEA112-20                     |
| Catalog Description:  | Tension Electronics PFEA112-20 |

#### Categories

Parts & Services » [Measurement and Analytics](#) » [Force Measurement](#) » [Web Tension Measurement PFC300, PFT300](#)

Parts & Services » [Measurement and Analytics](#) » [Force Measurement](#) » [Web Tension Measurement PFR100](#)

Parts & Services » [Measurement and Analytics](#) » [Force Measurement](#) » [Web Tension Measurement PFT100](#)

#### Additional Information

|                               |   |
|-------------------------------|---|
| ABB Type Designation:         | PFEA112-20  |
| Core Credit:                  | 0.00  |
| Country of Origin:            | Senegal (SN)<br>Sweden (SE)   |
| Customs Tariff Number:        | 85389091  |
| Frame Size:                   | Spare_Parts   |
| Gross Weight:                 | 0.5 kg  |
| Invoice Description:          | Tension Electronics PFEA112-20  |
| Made To Order:                | No  |
| Medium Description:           | Tension Electronics IP20  |
| Minimum Order Quantity:       | 1 piece   |
| Order Multiple:               | 1 piece   |
| Package Level 1 Gross Weight: | 0.5 kg  |
| Package Level 1 Units:        | 1 piece   |
| Part Type:                    | New   |
| Product Name:                 | Unclassified  |
| Product Net Weight:           | 0.5 kg  |
| Product Type:                 | Unclassified  |
| Quote Only:                   | No  |
| Replaced Product ID (OLD):    | 3BSE030369R20   |
| Selling Unit of Measure:      | piece   |
| Stocked At (Warehouses):      | Malmö, Sweden   |
| Technical Information:        | 2 Load Cells Input, Voltage and Current Output A+B<br>with adjustable filtering.<br>Shown on display A, B, A+B, A-B. Profibus-DP.<br>PFEA112-20, Incl. a CD user manual<br>Exchange P/N: EXC3BSE030369R20 |
| UNSPSC:                       | 39120000  |
| WEEE Category:                | Product Not in WEEE Scope   |