

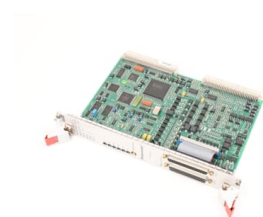


---

**PRODUCT-DETAILS**

# 3BSE018877R2

## PFSK 152 Connects DSP-UP (PLD 1.0/1)



---

**General Information**

<b>Product ID:</b>	3BSE018877R2
<b>ABB Type Designation:</b>	PFSK 152
<b>Catalog Description:</b>	PFSK 152 Connects DSP-UP (PLD 1.0/1)
<b>Display Name:</b>	3BSE018877R2

---

**Additional Information**

<b>ABB Type Designation:</b>	PFSK 152
<b>Country of Origin:</b>	Sweden
<b>Customs Tariff Number:</b>	85389091
<b>Frame Size:</b>	Spare_Parts
<b>Gross Weight:</b>	0.5 kg
<b>Invoice Description:</b>	PFSK 152 Connects DSP-UP (PLD 1.0/1)
<b>Made To Order:</b>	No
<b>Medium Description:</b>	Signal concentrator board
<b>Minimum Order Quantity:</b>	1 piece

<b>Order Multiple:</b>	1 piece
<b>Package Level 1 Gross Weight:</b>	0.5 kg
<b>Package Level 1 Units:</b>	1 piece
<b>Part Type:</b>	New
<b>Product Name:</b>	Unclassified
<b>Product Net Weight:</b>	0.5 kg
<b>Product Type:</b>	Unclassified
<b>Quote Only:</b>	No
<b>Replaced Product ID (OLD):</b>	3BSE018877R1
<b>Selling Unit of Measure:</b>	piece
<b>Stocked At (Warehouses):</b>	Malmö, Sweden
<b>Technical Information:</b>	PFSK 152 Signal concentrator board Stressometer
<b>UNSPSC:</b>	39120000
<b>WEEE Category:</b>	Product Not in WEEE Scope

## Categories

Parts & Services > Measurement and Analytics > Force Measurement > Previous Hierarchy Force Measurement Portfolio > Stressometer 6.0 FSA > Flatness Systems > Flatness Measurement Systems

Parts & Services > Measurement and Analytics > Force Measurement > Previous Hierarchy Force Measurement Portfolio > Stressometer 7.0 FSA

Parts & Services > Measurement and Analytics > Force Measurement > Previous Hierarchy Force Measurement Portfolio > Stressometer 7.1 FSA

Parts & Services > Measurement and Analytics > Force Measurement > Previous Hierarchy Force Measurement Portfolio > Stressometer 7.1 FSA > Flatness Systems > Flatness Measurement Systems

Parts & Services > Measurement and Analytics > Force Measurement > Previous Hierarchy Force Measurement Portfolio > Stressometer 8.0 FSA

Parts & Services > Measurement and Analytics > Force Measurement > Previous Hierarchy Force Measurement Portfolio > Stressometer 8.0 FSA > Flatness Systems > Flatness Measurement Systems

Parts & Services > Measurement and Analytics > Force Measurement > Previous Hierarchy Force Measurement Portfolio > Stressometer 8.1 FSA

