



 PRODUCT-DETAILS

3HAC2493-1

Control cable signal 7m

General Information

Product ID	3HAC2493-1
ABB Type Designation	7 m
Catalog Description	Control cable signal 7m

Technical

Technical Information	Please read service information. For use with IRBP please see Download for information regarding keying and labeling.
Replaced Product ID (OLD)	3HAB2682-1 3HAB2678-1

Ordering

Country or Territory of Origin	Romania
Invoice Description	Control cable signal 7m
Minimum Order Quantity	1 piece
Selling Unit of Measure	piece
Order Multiple	1 piece
Quote Only	No
Made To Order	No
Stocked At (Warehouses)	Menden, Germany Shanghai, China

External Classifications and Standards

Customs Tariff Number	85444290
Part Type	New
WEEE Category	Product Not in WEEE Scope

Dimensions

Product Net Weight	0.76 kg
Gross Weight	0.76 kg
Product Net Depth / Length	7000 mm
Product Net Height	30 mm
Product Net Width	100 mm

Additional Information

Frame Size	Spare_Parts
Product Name	Control cable signal 7m
ABB Type Designation	7 m

Where Used (as a spare part for "Products")

Identifier	Description	Quantity	Unit Of Measure
9AAC100714	No Description Available	1	piece
9AAC172111	No Description Available	1	piece
9AAC182828	No Description Available	1	piece

Product specific part data

Product	Category	Robotics Part Category	Application Equipment Part Location	Robot Part Location
9AAC100714	Robot Positioners, Track Motion	Harness	Cabling	
9AAC172111	Motor units and Gear units	Harness		Base and Frame
9AAC182828	IRC5C Compact Controller	Harness		

Categories

Robotics → Service → Spares and Consumables → Parts

Robotics → Application Equipment & Accessories → Motor units and Gear units

Robotics → Application Equipment & Accessories → Robot Positioners, Track Motion

Robotics → Controllers → IRC5 → IRC5C Compact Controller → IRC5C Compact Controller