

Detailed information for: MCBH-00

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.

MCBH-00

General Information

Extended Product Type:	MCBH-00
Product ID:	1SFA611605R1100
EAN:	7320500307465
Catalog Description:	MCBH-00 Contact block holder
Long Description:	Modular holder

Categories

Products » Low Voltage Products and Systems » Control Products » Pilot Devices » Pilot Devices - Modular Range

Parts & Services » Drives » Medium voltage AC drives » Industrial drives » ACS2000

Parts & Services » Drives » Medium voltage AC drives » Special purpose drives » ACS5000

Parts & Services » Robotics » Robots » Articulated Robots » IRB 140 » IRB 140

Parts & Services » Robotics » Robots » Articulated Robots » IRB 1400 » IRB 1400-5/1,44

Parts & Services » Robotics » Robots » Parallel Robots » IRB 340

Parts & Services » Robotics » Robots » Parallel Robots » IRB 360 » IRB 360

Ordering

Core Credit:	0.00
Country of Origin:	Sweden (SE)
Customs Tariff Number:	85369001
EAN:	7320500307465
Invoice Description:	HOLDER#MCBH-00
Made To Order:	No
Minimum Order Quantity:	10 piece
Part Type:	New
Quote Only:	Yes
Selling Unit of Measure:	piece
Stocked At (Warehouses):	Central Stock Europe

Dimensions

Product Net Height:	0.013 m
Product Net Weight:	0.01 kg
Product Net Width:	0.048 m

Technical

Technical Information:	HOLDER
-------------------------------	--------

Additional Information

Accessory Type:	Contact blocks and holders
Product Main Type:	MCBH
Product Name:	Contact block holder
Short Description:	HOLDER#MCBH-00

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

Identifier	Qty	Unit Of Measure	Description
<u>3HAC020536-001</u>	1	piece	IRB 140
<u>3HAC020536-015</u>	1	piece	IRB 360
ACS 2000	1	piece	No Description Available
ACS 5000 Water Cooled	1	piece	No Description Available
IRB 1400 M2004	1	piece	No Description Available
<u>IRB 340 M2004</u>	piece	1	No Description Available



© Copyright 2018 ABB