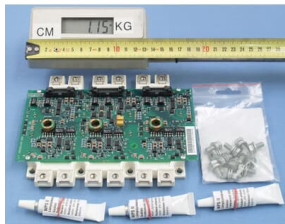


PRODUCT-DETAILS

68569362

IGBT MODULE+DRIVE FS300R17KE3/AGDR-76C S; IGBT KIT



General Information

Product ID	68569362
ABB Type Designation	IGBT MODULE+DRIVE FS300R17KE3/AGDR-76C S
Catalog Description	IGBT MODULE+DRIVE FS300R17KE3/AGDR-76C S; IGBT KIT
Long Description	IGBT MODULE+DRIVE FS300R17KE3/AGDR-76C S

Ordering

Core Credit	0.00
Country of Origin	Estonia (EE) Finland (FI)
Customs Tariff Number	85359000
Invoice Description	IGBT KIT
Made To Order	No
Minimum Order Quantity	1 piece
Order Multiple	1 piece
Part Type	New
Quote Only	No
Replaced Product ID (OLD)	3AUA0000109333 68562007 68444195
Selling Unit of Measure	piece
Stocked At (Warehouses)	FIPSEXP US Drive Services SGRDC002EXP CNIAB001EXP

SGIND002EXPU
 JPABB001EXPU
 AUABB024EXPU

Container Information

Gross Volume 0.01 m³

Dimensions

Product Net Height 0 mm
 Product Net Length 0 mm
 Product Net Weight 1.15 kg
 Product Net Width 0 mm

Technical

Technical Information NOT IATA RESTRICTED AS PER SP A158
 1700V 300A, ECONO+
 NOT IATA RESTRICTED AS PER SP A158
 NOTE:
 Always replace new IGBT control ribbon cables when replacing
 new IGBT modules to the ACS800-02/04 single drive and
 ACS/ACH550-02 drive.
 IGBT control ribbon cables codes:
 ACS800/550-X2/X4 R8 IGBT RIBBON CABLES 3pcs SP KIT:68689023
 ACS800/550-X2/X4 R7 IGBT RIBBON CABLES 3pcs SP KIT:68689015
 ACS800 Multidrive modules IGBT control ribbon cable codes:
 R7i 400-690V 68869625
 R8i 400-690V 2XIGBT 68870089
 R8i 400-690V 3XIGBT 68692172
 R7i LC 400-690V 3AUA0000031668
 R8i LC 400-690V 2xIGBT 3AUA0000031400
 R8i LC 400-690V 3xIGBT 3AUA0000031402

Additional Information

Product Name IGBT KIT

Where Used (as part of "kit")

Identifier	Description	Type
3AXD50000309894		Kit
3AXD50000310036		Kit
ACS800-02-7V3	ACS800-02/04-0140-7_0610-7; SERVICE SUITCASE-EXPERT	Kit
ACS800-104DV2	ACS800-104 R7i, R8i+V991 690V; SERVICE SUITCASE-EXPERT	Kit
ACS800-104LCB	ACS800-104LC_R7i, R8i 690V; SERVICE SUITCASE-EXPERT	Kit

Categories

Drives → Services → Spares and Consumables → Parts

