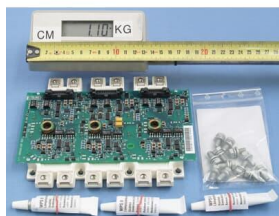


PRODUCT-DETAILS

68569354

IGBT MODULE+DRIVE FS450R12KE3/AGDR-71C S; IGBT KIT



General Information

Product ID	68569354
ABB Type Designation	IGBT MODULE+DRIVE FS450R12KE3/AGDR-71C S
Catalog Description	IGBT MODULE+DRIVE FS450R12KE3/AGDR-71C S; IGBT KIT
Long Description	IGBT MODULE+DRIVE FS450R12KE3/AGDR-71C S

Ordering

Customs Tariff Number	85359000
Replaced Product ID (OLD)	68437024 3AUA0000109332 68561981
Quote Only	No
Made To Order	No
Part Type	New
Selling Unit of Measure	piece
Minimum Order Quantity	1 piece
Order Multiple	1 piece

Container Information

Gross Volume	0.01 m ³
--------------	---------------------

Dimensions

Product Net Height	0 mm
Product Net Length	0 mm
Product Net Weight	1.1 kg
Product Net Width	0 mm

Technical

Technical Information	1200V 450A, ECONO+ 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
3AXD50000309887		Kit
3AXD50000310029		Kit
ACS550-02V2	ACS550-02-196A-4_645A-4; SERVICE SUITCASE-EXPERT	Kit
ACS800-02V4	ACS800-02/04-0140-3_0610-5; SERVICE SUITCASE-EXPERT	Kit
ACS800-104BV2	ACS800-104 R7i, R8i+V991 400-500V; SERVICE SUITCASE-EXPERT	Kit
ACS800-104LCA	ACS800-104LC_R7i, R8i 400-500V; SERVICE SUITCASE-EXPERT	Kit
ACS850GV1	ACS850, ACQ810, FRAME G; SERVICE SUITCASE-EXPERT	Kit

Categories

Drives → Low voltage AC drives → Legacy AC drives → ACQ810

Drives → Low voltage AC drives → Legacy AC drives → ACS850-04 - Machinery Drive Module

