

PRODUCT-DETAILS

5SHX26L4520

Reverse Conducting IGCT

General Information	
Product ID	5SHX26L4520
ABB Type Designation	4500V 2200A
Catalog Description	Reverse Conducting IGCT

Additional Information	
ABB Type Designation	4500V 2200A
Country of Origin	Switzerland (CH)
Customs Tariff Number	85413000
Gross Volume	3.114 dm
Gross Weight	2.9 kg
Invoice Description	Reverse Conducting IGCT
Made To Order	No
Medium Description	Reverse Conducting Integrated Gate-Commutated Thyristor
Minimum Order Quantity	1 piece
Order Multiple	1 piece
Package Level 1 Depth / Length	439 mm
Package Level 1 Gross Weight	2.9 kg
Package Level 1 Height	41 mm
Package Level 1 Units	1 piece
Package Level 1 Width	173 mm
Part Type	New
Product Name	Control System Accessory
Product Net Height	41 mm
Product Net Length	439 mm
Product Net Weight	2.9 kg
Product Net Width	173 mm
Product Type	Control_System_Accessory
Quote Only	No
Replaced Product ID (OLD)	5SHX26L4510
Selling Unit of Measure	piece
Stocked At (Warehouses)	Malmö, Sweder Singapore, Singapore
Technical Information	Reverse Conducting Integrated Gate-Commutated Thyristor 4500V 2200A

Reverse Conducting Integrated Gate-Commutated Thyristor 4500V 2200A, Mounting force 40kN High snubberless turn-off rating Optimized for medium frequency High electromagnetic immunity Simple control interface with status feedback AC or DC supply voltage Option for series 5SHX26L4520 2

connection

WEEE Category Product Not in WEEE Scope

Categories

 ${\sf Semiconductors} \to {\sf IGCT} \to {\sf Reverse} \ {\sf Conducting} \ {\sf IGCTs}$