



PRODUCT-DETAILS

# 9ABA135R31

## Retaining ring D = 65

### General Information

Product ID	9ABA135R31
ABB Type Designation	D=65
Catalog Description	Retaining ring D = 65

### Additional Information

ABB Type Designation	D=65
Country of Origin	Sweden (SE) Finland (FI)
Customs Tariff Number	85030099
Gross Weight	0.01 kg
Invoice Description	Retaining ring D = 65
Made To Order	No
Minimum Order Quantity	1 piece
Motor Part Category	Fan Retaining Ring
Package Level 1 Units	0 carton
Part Type	New
Product Name	Retaining ring
Product Net Weight	0.01 kg
Product Type	Spare_Parts
Quote Only	No
Replacement Product ID (NEW)	9ABA135-31
Selling Unit of Measure	piece
Stocked At (Warehouses)	Espoo, Finland
Technical Information	Please use item 9ABA135-31 D=65 retaining ring M3BP Motors Generation G 250 +037
UNSPSC	26101400

### Categories

Motors and Generators → IEC Low Voltage AC Motors → Legacy IEC Low Voltage Motors → Aluminum Motors → M2AA250  
Motors and Generators → IEC Low Voltage AC Motors → Legacy IEC Low Voltage Motors → Aluminum Motors → M2AA280  
Motors and Generators → IEC Low Voltage AC Motors → Legacy IEC Low Voltage Motors → Aluminum Motors → M3AA250  
Motors and Generators → IEC Low Voltage AC Motors → Legacy IEC Low Voltage Motors → Aluminum Motors → M3AA280  
Motors and Generators → IEC Low Voltage AC Motors → Legacy IEC Low Voltage Motors → Global Motors → M3AA250  
Motors and Generators → IEC Low Voltage AC Motors → Legacy IEC Low Voltage Motors → Global Motors → M3AA280  
Motors and Generators → IEC Low Voltage AC Motors → Marine Motors → Marine General Performance Motors → M2AA250  
Motors and Generators → IEC Low Voltage AC Motors → Marine Motors → Marine General Performance Motors → M2AA280  
Motors and Generators → IEC Low Voltage AC Motors → Marine Motors → Marine Process Performance Motors → M3AA250  
Motors and Generators → IEC Low Voltage AC Motors → Marine Motors → Marine Process Performance Motors → M3AA280