1YHB0000000107 1/2



PRODUCT-DETAILS

1YHB0000000107

Motor for circuit-breaker springs charging M-MS-MAS aux voltage 110-130V for VD4 EL with SN type 1YHP...



General Information		
Product ID		1YHB00000000107
ABB Type Designation		1YHB00000000107
Catalog Description	Motor for circuit-breaker springs charging M-MS-MAS aux voltage 110-130V for VD4 EL with SN type 1YHP	
Long Description	Motor for circuit-breaker springs charging M-MS-MAS aux voltage 110-130V for VD4 EL with SN type 1YHP	
A LEG LL C		
Additional Information		
ABB Type Designation		1YHB00000000107
Country or Territory of Origin		China
Customs Tariff Number		<u> </u>
EU Data Act Applicability and Compliance		Not Applicable
Frame Size		Spare_Parts
Gross Weight		3 kg
Invoice Description	Motor for circuit-breaker springs charging M-	MS-MAS aux voltage 110-130V for VD4 EL with SN type 1YHP
Made To Order		No
Medium Description		Geared motor 110-130V dc/ac
© 2025 ABB. All rights reserved.	2025/11/23	Subject to chance

1YHB0000000107 2/2

Minimum Order Quantity	1 piece
Order Multiple	1 piece
Part Type	New
Product Name	Geared motor 110-130Vdc/ac
Product Net Depth / Length	15 cm
Product Net Height	10 cm
Product Net Weight	3 kg
Product Net Width	10 cm
Product Type	Spare_Parts
Quote Only	No
Selling Unit of Measure	piece
Short Description	Geared motor 110-130v dc/ac
Stocked At (Warehouses) WEEE Category	Xiamen, China Modderfontein, South Africa BRABB008EXPU Baden, Switzerland Dubai, United Arab Emirates Abu Dhabi, United Arab Emirates Product Not in WEEE Scope
YYEEE Caleyory	Ploduct Not III WEEE Scope

Categories

 $\label{eq:localization} \mbox{Medium Voltage Products and Systems} \rightarrow \mbox{Circuit Breakers} \rightarrow \mbox{Indoor Vacuum Circuit Breakers} \rightarrow \mbox{Vacuum Circuit Breaker VD4} \rightarrow \mbox{IEC Vacuum Circuit Breaker VD4/P 12/17,5kV}$

 $\label{eq:localization} \begin{tabular}{ll} Medium\ Voltage\ Products\ and\ Systems\ \to\ Circuit\ Breakers\ \to\ Indoor\ Vacuum\ Circuit\ Breakers\ \to\ Vacuum\ Circuit\ Breaker\ Vmax \\ Medium\ Voltage\ Products\ and\ Systems\ \to\ Service\ \to\ Spares\ and\ Consumables\ \to\ Parts\ \to\ All\ Spare\ Parts\ (Relays-SWG-CB) \\ \end{tabular}$











