## 42003691



General Information

**Product ID:** 42003691

ABB Type Designation: CBM-7/7 4P RE VR BE
Catalog Description: FAN WITH 6UF CAPACITOR

Additional Information

ABB Type Designation:	CBM-7/7 4P RE VR BE
Country of Origin:	Spain (ES) Finland (FI)
Customs Tariff Number:	84145940
Gross Weight:	9.65 kg
Invoice Description:	FAN WITH 6UF CAPACITOR
Made To Order:	No
Minimum Order Quantity:	1 piece
Order Multiple:	1 piece
Package Level 1 Units:	0 carton
Part Type:	New
Product Name:	FAN WITH 6UF CAPACITOR
Product Net Weight:	9.65 kg
Quote Only:	No
Replaced Product ID (OLD):	58424153
	09844538
	42001594
Selling Unit of Measure:	piece
Stocked At (Warehouses):	FIPSEEXPU SGRDC002EXPU CNIAB001EXPU SGIND002EXPU AUABB024EXPU
Technical Information:	230V 50/60HZ 300W 1370RPM  ABB has replaced a fan type D4E180-CA02-36 +10UF/4 (code 42001594) with CBM-7/7 4P RE VR BE (code 42003691).  The replacement is to ensure compliance with the EU Commission Regulation (EU) No 327/2011 implementing a Directive 2009/125/EC (ErP) with regard to eco-design requirements.  Connections of fan CBM-7/7 4P RE VR BE are different than connections of old fan faD4E180-CA02-36 +10UF/4.

Not compatible with ACV 701 drives.

Where Used (as part of "kit")

type are delivered together with fan 42003691.

Maintenance instructions for replacing old type with new

Identifier	Description	Туре
PM12Y60717039	PM12Y60717039 Kit	Kit
PM3Y602R832	PM3Y602R832 Kit	Kit
DM3V603D0E3	DM3VC03D0E3 V#	IX:t

rพงางนะหงจะ -ldentifier	Piviว เดบะหด่อะ กเเ Description	rıı Type
PM3Y604R832	PM3Y604R832 Kit	Kit
PM3Y604R852	PM3Y604R852 Kit	Kit
PM3Y604R862	PM3Y604R862 Kit	Kit
PM3Y607R832	PM3Y607R832 Kit	Kit
PM3Y607R835	PM3Y607R835 Kit	Kit
PM3Y607R852	PM3Y607R852 Kit	Kit
PM3Y607R855	PM3Y607R855 Kit	Kit
PM3Y607R862	PM3Y607R862 Kit	Kit
PM3Y607R865	PM3Y607R865 Kit	Kit
PM3Y6X72R832	PM3Y6X72R832 Kit	Kit
PM3Y6X72R835	PM3Y6X72R835 Kit	Kit
PM3Y6X72R852	PM3Y6X72R852 Kit	Kit
PM3Y6X72R855	PM3Y6X72R855 Kit	Kit
PM3Y6X72R862	PM3Y6X72R862 Kit	Kit
PM3Y6X72R865	PM3Y6X72R865 Kit	Kit

