SIEMENS

29.06.2021 17:18:12 6FX2001-5JD24-2DC0

replacement encoder kit for 1FT/1FK synchronous motors. for shaft heights 48/63/80/100. AS24DQI-88 DRIVE-CLiQ electronic rating plate individually programmable. same as encoder with MLFB ending 1. in spare part scenario delivery without motor data. upload data on site see SIOS ID 99457853.

Notes

This product is a spare part product. More information you'll get via "Alternative Buying Options"

If you need assistance please contact our local Siemens office

Image similar

List Price	Show prices
Customer Price	Show prices
Alternative Buying Options	For this product we offer a fast delivery and if possible an exchange or repair part. For further information please contact your local Spares&Repair Partner

Manuals,
Certificates, Service & Support
FAQs...

Product

Article Number	6FX2001-5JD24-2DC0
Product Description	replacement encoder kit for 1FT/1FK synchronous motors. for shaft heights 48/63/80/100. AS24DQI-88 DRIVE-CLiQ electronic rating plate individually programmable. same as encoder with MLFB ending 1. in spare part scenario delivery without motor data. upload data on site see SIOS ID 99457853.
Product family	Ordering Data Overview
Product Lifecycle (PLM)	PM300:Active Product
Notes	This product is a spare part product. More information you'll get via "Alternative Buying Options". If you need assistance please contact our local Siemens office
Price data	
Price Group	7A6
List Price	Show prices
Customer Price	Show prices
Surcharge for Raw Material	see also metal factor (further details are available on the help page)

Delivery information

Metal Factor

Delivery information		
Export Control Regulations	AL: N/ECCN: N	
Standard lead time ex-works	2 Day(s)	
Net Weight (kg)	0,375 Kg	
Package size unit of measure	Not available	
Quantity Unit	1 Piece	
Packaging Quantity	1	

page)

Additional Product Information		
EAN	Not available	
UPC	804766552731	
Commodity Code	90314990	
LKZ_FDB/ CatalogID	NC60W	
Product Group	9638	
Group Code	R2S3	
Country of origin	Germany	
Compliance with the substance restrictions according to RoHS directive	Since: 12.10.2017	
Product class	A: Standard product which is a stock item could be returned within the returns guidelines/period.	
WEEE (2012/19/EU) Take-Back Obligation	No	
REACH Art. 33 Duty to inform according to the current list of candidates		

Classifications

	Version	Classification
eClass	6	27-02-91-90
eClass	7.1	27-02-91-90
eClass	8	27-02-91-90
eClass	9	27-02-24-91
eClass	9.1	27-02-24-91
ETIM	5	EC001857
ETIM	6	EC001857
ETIM	7	EC001857

see also metal factor (further details are available on the help