

1FT60444AK714UG0

****spare part**** SIMOTICS S synchronous servo motor 1FT6 5.0 Nm, 100K, 6000 rpm naturally cooled IM B5 (IM V1, IM V3) for power and signal connector connector outlet direction axial DE Resolver multi-pole (Resolver P=2) with DRIVE-CLiQ interface smooth shaft, circular runout tolerance N without holding brake Vibration severity grade N Labyrinth seal (IP64)

Notes

No picture available

List Price	Show prices
------------	-------------

Customer Price	Show prices
----------------	-------------

Additional Services	For this product we can offer Services like Spare Part Delivery/Repair/Exchange. You have currently no rights to enter the Service Web Shop for that. For further information & to order this service, please contact your local Spares&Repair Partner
---------------------	---

Service & Support (Manuals, Certificates, FAQs...)	Download
--	----------

Product

Article Number (Market Facing Number)

1FT60444AK714UG0

Product Description

****spare part**** SIMOTICS S synchronous servo motor 1FT6 5.0 Nm, 100K, 6000 rpm naturally cooled IM B5 (IM V1, IM V3) for power and signal connector connector outlet direction axial DE Resolver multi-pole (Resolver P=2) with DRIVE-CLiQ interface smooth shaft, circular runout tolerance N without holding brake Vibration severity grade N Labyrinth seal (IP64)

Product family

Not available

Product Lifecycle (PLM)

PM410:Product cancellation

PLM Effective Date

Product is cancelled since: 10/01/2015

Notes

.

Price data

Price Group

R38

List Price

Show prices

Customer Price

Show prices

Metal Factor

----71

Delivery information

Export Control Regulations

ECCN : N / AL : N

Standard lead time ex-works

100 Day/Days

Net Weight (lb)

18.309 lb

Package size unit of measure

Not available

Quantity Unit

1 Piece

Packaging Quantity

1

Additional Product Information

EAN

Not available

UPC

Not available

Commodity Code

85015220

LKZ_FDB/ CatalogID

SD.NC60ST-1FT6

Product Group

9628

Group Code

R2S3

Country of origin

Germany

Compliance with the substance restrictions according to RoHS directive

Since: 07/31/2018

Returnable

No

WEEE (2012/19/EU) Take-Back Obligation

No

REACH Art. 33 Duty to inform according to the current list of candidates

Classifications

Not available