SIEMENS

16.10.2024 4:02:09 AM

6ES5288-4UA11

SIMATIC S5 IP 288 POSITION DECODER MODULE FOR RAPID-TRAVERSE/CREEP-SPEED DRIVES, ELECTRONIC CAM CONTROL. 3 CHANNELS, INCREMENTAL AND ABSOLUTE POSITION ENCODERS

Notes

No picture available

Product was deleted without replacement If you need assistance please contact our local Siemens office

List Price	Show prices
Customer Price	Show prices
DataSheet in PDF	Download
Service & Support (Manuals, Certificates, FAQs)	Download

Product

Article Number (Market Facing Number)	6ES5288-4UA11
Product Description	SIMATIC S5 IP 288 POSITION DECODER MODULE FOR RAPID-TRAVERSE/CREEP-SPEED DRIVES, ELECTRONIC CAM CONTROL. 3 CHANNELS, INCREMENTAL AND ABSOLUTE POSITION ENCODERS
Product family	Not available
Product Lifecycle (PLM)	PM500:Discontinued Product or end of PLM & Support
PLM Effective Date	End of product lifecycle since: 01.10.2010
Notes	Product was deleted without replacement If you need assistance please contact our local Siemens office
Price data	
Region Specific PriceGroup / Headquarter Price Group	2AP / 2AP
List Price	Show prices
Customer Price	Show prices
Surcharge for Raw Materials	None
Metal Factor	None
Delivery information	
Export Control Regulations	ECCN: N/AL: N
Estimated dispatch time (Working Days)	30 Day/Days
Net Weight (kg)	0,840 Kg
Packaging Dimension	20,00 x 26,00 x 5,00
Package size unit of measure	CM
Quantity Unit	0 Piece
Packaging Quantity	1
Additional Product Information	
EAN	Not available
UPC	Not available
Commodity Code	85389091
LKZ_FDB/ CatalogID	ST9-E5
Product Group	4309
Group Code	R111
Country of origin	Germany
Compliance with the substance restrictions according to RoHS directive	Product is not RoHS-compliant
Product class	D: products made to order / customer's specifications, requiring engineering services, which cannot be re-used or utilized (design to customer)
WEEE (2012/19/EU) Take-Back Obligation	-
REACH Art, 33 Duty to inform according to the current list of candidates	
SCIP number	Not available

Classifications

Not available

.