6GT2600-4AK00-0AX0



Transponder MDS D428 for RF200/RF300 ISO/MOBY D Screw transponder M8 long; ISO 15693, Chip type FUJITSU MB89R118, 2000 byte FRAM User memory 24x 20 mm (DxH); SW22; with support minimum order quantity 5 units.

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

Product

Product			
Article Number (Market Facing Number)	6GT2600-4AK00-0A	X0	
Product Description	Transponder MDS D428 for RF200/RF300 ISO/MOBY D Screw transponder M8 long; ISO 15693, Chip type FUJITSU MB89R118, 2000 byte FRAM User memory 24x 20 mm (DxH); SW22; with support minimum order quantity 5 units.		
Product family	Not available		
Product Lifecycle (PLM)	PM300:Active Product		
Price data			
Region Specific PriceGroup / Headquarter Price Group	57T / 57T		
List Price	Show prices		
Customer Price	Show prices		
Surcharge for Raw Materials	None		
Metal Factor	None		
Delivery information			
Export Control Regulations	AL: N / ECCN: N		
Estimated dispatch time (Working Days)	1 Day/Days		
Net Weight (kg)	0,035 Kg		
Packaging Dimension	20,00 x 24,00 x 24,00		
Package size unit of measure	MM		
Quantity Unit	1 Piece		
Packaging Quantity	1		
Minimum order quantity	5		
Additional Product Information			
EAN	4042948540411		
UPC	887621545062		
Commodity Code	85235200		
LKZ_FDB/ CatalogID	ID10.M		
Product Group	4096		
Group Code	R322		
Country of origin	Germany		
Compliance with the substance restrictions according to RoHS directive	Given		
Product class	C: products manufactured / produced to order, which cannot be reused or re-utilised or be returned against credit.		
WEEE (2012/19/EU) Take-Back Obligation	Yes		
REACH Art. 33 Duty to inform according to the current list of candidates			
SCIP number	Not available		
Classifications			
		Version	Classification
	eClass	1200	27-28-04-02
	eClass	1400	27-28-04-02
	eClass	600	27-28-04-01
	eClass	710	27-28-04-01
	eClass	800	27-28-04-01
	eClass	900	27-28-04-02
	eClass	910	27-28-04-02
	ETIM	700	EC002996
	ETIM	800	EC002996
	ETIM	900	EC002996
	IDEA	400	6645
	UNSPSC	1500	43-21-17-10

;