7ME6580-4HC14-2AA1-Z N02



SITRANS FM MAG 5100 W Full-bore electromagnetic flow sensor, flanged, diameter DN 25 to DN 2000 (1" to 78"). Suitable for volume flow measurement of liquids (conductive), for applications in water abstraction, water & wastewater treatment, water distribution networks, custody transfer metering. . DN150, 6 Inch EN1092-1, PN16 carbon steel flanges ASTM A105 (150micron painting) Ebonite Hastelloy C-276 Sensor with remote transmitter (Order transmitter sep) No bus communication Metric Polyamid terminal box or 6000 I compact. System for remote use

List Price (w/o VAT)	Show prices
Customer Price	Show prices
Service & Support (Manuals, Certificates, FAQs)	Download

Product

Image similar

Article Number (Market Facing Number)	7ME6580-4HC14-2AA1-Z N02		
Product Description	SITRANS FM MAG 5100 W Full-bore electromagnetic flow sensor, flanged, diameter DN 25 to DN 2000 (1" to 78"). Suitable for volume flow measurement of liquids (conductive), for applications in water abstraction, water & wastewater treatment, water distribution networks, custody transfer metering DN150, 6 Inch EN1092-1, PN16 carbon steel flanges ASTM A105 (150micron painting) Ebonite Hastelloy C- 276 Sensor with remote transmitter (Order transmitter sep) No bus communication Metric Polyamid terminal box or 6000 I compact. System for remote use		
Product family	Not available		
Product Lifecycle (PLM)	PM300:Active Product		
Price data			
Price Group / Headquarter Price Group	8F9		
List Price (w/o VAT)	Show prices		
Customer Price	Show prices		
Metal Factor	None		
Delivery information			
Export Control Regulations	ECCN : N / AL : N		
Factory Production Time	17 Day/Days		
Net Weight (kg)	28.100 Kg		
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	90261000		
LKZ_FDB/ CatalogID	FI01-3		
Product Group	4846		
Group Code	R3P3		
Country of origin	China		
Compliance with the substance restrictions according to RoHS directive	Since: 2017.07.20		
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	No		
REACH Art. 33 Duty to inform according to the current list of candidates			
Classifications			
	Version Classification		

	Version	Classification
eClass	6	27-20-04-01
eClass	7.1	27-20-04-01
eClass	8	27-20-04-01
eClass	9	27-20-04-01
eClass	9.1	27-20-04-01

ETIM	5	EC002991
ETIM	6	EC002991
ETIM	7	EC002991
ETIM	8	EC002991