SiePortal

The integrated platform for your information workflow – bringing together Industry Mall :

SiePortal	▶ Region and language		▶ Contact	▶ Help	Support Request		Search for produ	ucts
> Home > C	Catalog > > > > >	> Flow sensors > SITRANS FM M	AG 3100 P > 71	/E6340-3TJ13-2	AA2-Z N02	Catalog	Services	દ

7ME6340-3TJ13-2AA2-Z N02



	SITRANS FM MAG 3100 P Full-bore electromagnetic flow sensor, flanged, diameter DN 15 to DN 300 (1/2" to 12"). Suitable for volume flow measurement of liquids (conductive), main applications in chemical industry, process industry, pulp & paper, industrial wastewater DN100, 4 Inch ANSI B16.5, Class 150 Carbon steel flanges ASTM A 105, corrosion-resistant coating of category C4 PTFE max 150°C (302°F) Hastelloy C without grounding electrodes Sensor for remote transmitter (order transmitter separately) No bus communication 1/2 inch NPT Polyamid Terminal or 6000 I compact. Factory mounted terminal blocks		
	List Price	Show prices	
	Customer Price	Show prices	
	Repair & replacement services	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	

Service & Support

For further information please contact your local Spares&Repair Partner



Article Number	7MF6340-3T.113-244	2-7 N02		
Product Description	7ME6340-3TJ13-2AA2-Z N02 SITRANS FM MAG 3100 P Full-bore electromagnetic flow sensor, flanged, diameter DN 15 to DN 300 (1/2" to 12"). Suitable for volume flow measurement of liquids (conductive), main applications in chemical industry, process industry, pulp 4 paper, industrial wastewater. DN100, 4 Inch ANSI B16.5, Class 150 Carbon steel flanges ASTM A 105, corrosion- resistant coating of category C4 PTFE max 150°C (302°F) Hastelloy C without grounding electrodes Sensor for remote transmitter (order transmitter separately) No bus communication 1/2 inch NPT Polyamid Terminal or 6000 I compact. Factory mounted terminal blocks			
Product family	SITRANS FM MAG	3100 P		
Product Lifecycle (PLM)	PM300:Active Product	t		
Price data				
Price Group	8F1			
List Price	Show prices			
Customer Price	Show prices			
Surcharge for Raw Material	see also metal factor (further details are available on the help page)			
Metal Factor	see also metal factor (further details are available on the help page)			
Delivery information				
Export Control Regulations	ECCN : N / AL : N			
Standard lead time ex-works	15 Day(s)			
Net Weight (kg)	16,100 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	90261021			
LKZ_FDB/ CatalogID	FI01-3			
Product Group	4835			
Group Code	R3P3			
Country of origin	France			
Compliance with the substance restrictions according to RoHS directive	Since: 20.07.2017			
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				
Classifications				
		Version	Classification	
	eClass	12	27-20-04-01	
	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	7	EC002991
ETIM	8	EC002991