#### 13.07.2023 8:51:05 AM

## **SIEMENS**

## 7ME261.-....



SITRANS FX330 Vortex flowmeter, flanged design, diameter DN 15 to DN 300 (1/2" to 12"), Suitable for volume flow, pressure and temperature measurement of liquids, gases and steam, for applications like heat metering of steam and hot water, consumption of industrial gases, process controls of conductive and non-conductive liquids, safety-related measurement in SIL applications (SIL2).

#### Notes

Product Configuration is incomplete. Please check the configuration.

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

# Image similar

Product		
Article Number (Market Facing Number)	7ME261	
Product Description	SITRANS FX330 Vortex flowmeter, flanged design, diameter DN 15 to DN 300 (1/2" to 12"). Suitable for volume flow, pressure and temperature measurement of liquids, gases and steam, for applications like heat metering of steam and hot water, consumption of industrial gases, process controls of conductive and non-conductive liquids, safety-related measurement in SIL applications (SIL2).	
Product family	SITRANS FX330	
Product Lifecycle (PLM)	PM300:Active Product	
Notes	Product Configuration is incomplete. Please check the configuration.	
Price data		
Region Specific PriceGroup / Headquarter Price Group	8F8 / 8F8	
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	
Standard lead time ex-works	14 Day/Days	
Net Weight (kg)	0,900 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	4842	
Group Code	R3P3	
Country of origin	Germany	
Compliance with the substance restrictions according to RoHS directive	Product is not RoHS-compliant	
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	27-20-04-04
eClass	6	27-20-04-04
eClass	7.1	27-20-04-04
eClass	8	27-20-04-04
eClass	9	27-20-04-04
eClass	9.1	27-20-04-04

;