# SIEMENS

## 7MF4433-1CA02-1AA1-Z B11



SITRANS P DS III / P410, HART, 4-20 mA transmitter for differential pressure and flow PN 32/160 gas 1/liquids 1 art. 3.3 sep Measuring cell filling silicone normal cleaning Span: PN 160 (MWP 2320 psi): 1 to 60 mbar (0.4015 to 24.09 inH2O), max. static pressure 160 bar Diaphragm stainless steel parts of measuring cell stainless steel Process connection: 1/4-18 npt mounting thread: M10 Die-cast aluminium housing, process flange bolts stainless steel Standard design . None explosion protection Electric connection and cable inlet: screwed gland PG 13.5 without visible digital indicator (digital display hidden, setting: mA) Plate inscription english

Substitute: 7ME02 0

Notes

Image similar

Product

	stitute: 7MF03
List Price	Show prices
Customer Price	Show prices
Additional Services	For this product we can offer Services like Spare Part Delivery/Repair/Exchange. You have currently no rights to enter the Service Web Shop for that. For further information & to order this service, please contact your local Spares&Repair Partner
	For this product we can offer extended warranty contracts EEO (material exchange for a single product) OEM RSC (Repair Service Contract for a whole machine)
	For further information & to order these services, please contact your local Siemens Service Partner
Service & Support (Manuals, Certificates, FAQs)	Download
umber)	7MF4433-1CA02-1AA1-Z B11
	SITRANS P DS III / P410, HART, 4-20 mA transmitter for

Article Number (Market Facing Number)	7MF4433-1CA02-1AA1-Z B11		
Product Description	SITRANS P DS III / P410, HART, 4-20 mA transmitter for differential pressure and flow PN 32/160 gas 1/liquids 1 art. 3.3 sep Measuring cell filling silicone normal cleaning Span: PN 160 (MWP 2320 psi): 1 to 60 mbar (0.4015 to 24.09 inH2O), max. static pressure 160 bar Diaphragm stainless steel parts of measuring cell stainless steel Process connection: 1/4-18 npt mounting thread: M10 Die-cast aluminium housing, process flange bolts stainless steel Standard design . None explosion protection Electric connection and cable inlet: screwed gland PG 13.5 without visible digital indicator (digital display hidden, setting: mA) Plate inscription english		
Product family	Not available		
Product Lifecycle (PLM)	PM400:Phase Out Started		
PLM Effective Date	Product phase-out since: 01/02/19		
Notes	Sucessor:Substitute: 7MF03		
Price data			
Price Group / Headquarter Price Group	8P1		
List Price	Show prices		
Customer Price	Show prices		
Metal Factor	None		
Delivery information			
Export Control Regulations	ECCN : N / AL : N		
Standard lead time ex-works	10 Day/Days		
Net Weight (kg)	4.500 Kg		
Product Dimensions (W x L x H)			
Packaging Dimension	Not available		
Package size unit of measure			
Quantity Unit	1 Piece		
Packaging Quantity	1		
Additional Draduat Information			

## **Additional Product Information**

24/02/21 9:47:46 PM

REACH Art. 33 Duty to inform according to the current list of candidates	
WEEE (2012/19/EU) Take-Back Obligation	Yes
Product class	C: products manufactured / produced to order, which cannot be reused or re-utilised or be returned against credit.
Compliance with the substance restrictions according to RoHS directive	Since: 20/07/17
Country of origin	France
Group Code	R3P0
Product Group	4770
LKZ_FDB/ CatalogID	FI01-1
Commodity Code	90262020
UPC	Not available
EAN	Not available

#### **Classifications**

#### Product Details - Industry Mall - Siemens Great Britain

	Ve	ersion (	Classification
eCla	ass 6	2	27-20-06-16
eCla	ass 7.2	1 2	27-20-06-16
eCla	ass 8	2	27-20-06-16
eCla	ass 9	2	27-20-06-16
eCla	ass 9.2	1 2	27-20-06-16
UNS	SPSC 15	3	82-15-17-03