13.07.2023 7:01:01 AM

7ME6340-3TJ13-2AA2

...



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 cable glands, Polyamid terminal box or MAG 6000i integral mount

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

| Image similar | |
|---------------|--|
| | |

| TME6340-3TJ13-2AA2 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 cable glands, Polyamid terminal box or MAG 6000i integral mount | | | |
|---|---|---|--|
| SITRANS FM M | IAG 3100 P | | |
| PM300:Active Product | | | |
| | | | |
| 8F1 / 8F1 | | | |
| Show prices | | | |
| Show prices | | | |
| None | | | |
| None | | | |
| | | | |
| ECCN: N/AL: N | | | |
| | | | |
| 16,100 Kg | | | |
| Not available | | | |
| 1 Piece | | | |
| 1 | | | |
| | | | |
| Not available | | | |
| Not available | | | |
| 90261021 | | | |
| FI01-3 | | | |
| 4835 | | | |
| R3P3 | | | |
| France | | | |
| Since: 20.07.2017 | | | |
| B: return restricted, please contact your Siemens partner/contact | | | |
| Yes | | | |
| | | | |
| | | | |
| | | | |
| | Version | Classification | |
| eClass | Version 12 | Classification 27-20-04-01 | |
| eClass eClass | | | |
| | Suitable for volum main applications paper, industrial w Class 150 Carbon resistant coating c Hastelloy C without transmitter (order communication 1/1, box or MAG 6000i SITRANS FM M PM300:Active Pro 8F1 / 8F1 Show prices Show prices None None ECCN: N / AL: N 30 Day/Days 16,100 Kg Not available 1 Piece 1 Not available 90261021 FI01-3 4835 R3P3 France Since: 20.07.2017 B: return restricted partner/contact | Suitable for volume flow measurement of main applications in chemical industry, propaper, industrial wastewater. DN100, 4 If Class 150 Carbon steel flanges ASTM A 1 resistant coating of category C4 PTFE mathastelloy C without grounding electrodes transmitter (order transmitter separately) 1 communication 1/2 inch NPT cable glands box or MAG 6000i integral mount SITRANS FM MAG 3100 P PM300:Active Product 8F1 / 8F1 Show prices None None ECCN: N / AL: N 30 Day/Days 16,100 Kg Not available 1 Piece 1 Not available 90261021 Fl01-3 4835 R3P3 France Since: 20.07.2017 B: return restricted, please contact your S partner/contact | |

eClass

eClass

eClass

ETIM

ETIM

8

9

8

9.1

27-20-04-01

27-20-04-01

27-20-04-01

EC002991

EC002991