### Selection and Ordering data

#### Transmitter MAG 5000

<table>
<thead>
<tr>
<th>Description</th>
<th>Order No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmitter MAG 5000 Blind for compact and wall mounting; IP67/NEMA 4X/6, fibre glass reinforced polyamide</td>
<td>7ME6910-1AA10-0AA0</td>
</tr>
<tr>
<td>Transmitter MAG 5000 Display for compact and wall mounting; IP67/NEMA 4X/6, fibre glass reinforced polyamide</td>
<td>7ME6910-1AA10-1AA0</td>
</tr>
<tr>
<td>Transmitter MAG 5000 CT for compact and wall mounting, approved for custody transfer; IP67/NEMA 4X/6, fibre glass reinforced polyamide</td>
<td>7ME6910-2CA10-1AA0</td>
</tr>
<tr>
<td>Transmitter MAG 5000 for 19&quot; rack and wall mounting</td>
<td>7ME6910-2CA30-1AA0</td>
</tr>
</tbody>
</table>

- Short lead time (details in PMD)

#### Transmitter MAG 6000

<table>
<thead>
<tr>
<th>Description</th>
<th>Order No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmitter MAG 6000 Blind for compact and wall mounting; IP67/NEMA 4X/6, fibre glass reinforced polyamide</td>
<td>7ME6920-1AA10-0AA0</td>
</tr>
<tr>
<td>Transmitter MAG 6000 for compact and wall mounting; IP67/NEMA 4X/6, fibre glass reinforced polyamide</td>
<td>7ME6920-1QA10-1A00</td>
</tr>
<tr>
<td>Transmitter MAG 6000 for 19&quot; rack and wall mounting; special excitation 44 Hz settings for Batch application DN ≤ 25/1&quot;</td>
<td>7ME6920-2CB10-1A00</td>
</tr>
</tbody>
</table>

- Short lead time (details in PMD)
Operating instructions for SITRANS F M MAG 5000/6000

Description | Order No. 
---|---
MAG 6000 with IP66/NEMA 4X enclosure; 115 ... 230 V AC, 50/60 Hz | 7ME6920-2EA10-1AA0
MAG 6000 with safety barrier for Ex-approved sensors, complete mounted with IP66/NEMA 4X wall mounting enclosure, ATEX, 115 ... 230 V AC, 50/60 Hz | 7ME6920-2MA11-1AA0
MAG 6000 SV, 19" insert, in IP66/NEMA 4X, ABS plastic enclosure, excitation frequency 44 Hz for Batch application DN ≤ 25/1" | 7ME6920-2EB30-1AA0

Order No. for IP67/NEMA 4X: 7ME6920-2EB10-1AA0

Order No. for 19": 7ME6920-2EB10-1AA0

◆ Short lead time (details in PMD)

Operating instructions for SITRANS F add-on modules

Description | Order No.
---|---
HART | A5E03089708
PROFIBUS PA/DP | A5E00726137
MODBUS | A5E01026429
FOUNDATION Fieldbus | A5E02318728
DeviceNet | A5E03089720

This device is shipped with a Quick Start guide and a CD containing further SITRANS F literature.

Accessories for MAG 5000 and MAG 6000

Description | Order No.
---|---
Wall mounting unit for IP67/NEMA 4X/6 version, wall bracket, terminal box in polyamide | FDK-085U1018
Cable for standard electrode or coil, 3 x 1.5 mm² / 18 gage with shield PVC | FDK-083F0121

Order No. for 20 m (65 ft): FDK-083F0210
Order No. for 40 m (130 ft): FDK-083F0211
Order No. for 60 m (200 ft): FDK-083F0212
Order No. for 100 m (330 ft): FDK-083F0213
Order No. for 150 m (500 ft): FDK-083F0252
Order No. for 200 m (650 ft): FDK-083F0353
Order No. for 500 m (1650 ft): FDK-083F0354

For electrode cable for empty pipe or low conductivity, double shielded, 3 x 0.25 mm² | FDK-083F3020
Order No. for 10 m (33 ft): FDK-083F3021
Order No. for 20 m (65 ft): FDK-083F3022
Order No. for 40 m (130 ft): FDK-083F3023
Order No. for 60 m (200 ft): FDK-083F3024
Order No. for 100 m (330 ft): FDK-083F3025
Order No. for 150 m (500 ft): FDK-083F3026
Order No. for 200 m (650 ft): FDK-083F3027
Order No. for 500 m (1650 ft): FDK-083F3028

◆ Short lead time (details in PMD)

D) Subject to export regulations AL: N, ECCN: EAR99H
F) Subject to export regulations AL: 9I999, ECCN: N