**DRAW WIRE**

Draw wire support for encoders

**COMPONETS WITH ENCODERS**

| SF-I + CK58-H-500ZCU415R: | Incremental encoder, resolution 0.1 mm (after x 4) |
| SF-I + CK58-H-2000ZCU415R: | Incremental encoder, resolution 0.1 mm |
| SF-A + EMCS812/4096G5-15-RM2+EPFL121H: | SSI absolute encoder, resolution 0.05 mm |
| SF-A + EMCS812/16384PA-15-RM2: | Programmable analogue encoder |
| SF-A + AMC5812/4096PB-15 + CC-PB: | Profibus absolute encoder |

**ENVIRONMENTAL SPECIFICATIONS**

- Operating temperature range: -25°C to +85°C (-13°F to +158°F)
- Protection: see encoder

**MECHANICAL SPECIFICATIONS**

- Dimensions: see drawing
- Stroke per turn: 200 - 204.8 mm
- Wire retraction force: 5 - 15 N
- Measuring length: 5000, 6800 mm
- Measuring speed: 3 m/sec max.
- Repeat accuracy: ± 0.15 mm
- Weight: ~ 0.6 kg (without encoder)

**MATERIALS**

- Housing: anodized, UNI EN AW-6082
- Wire: stainless steel, non magnetic - UNI EN 4305
Order code

<table>
<thead>
<tr>
<th>SF</th>
<th>-</th>
<th>X</th>
<th>-</th>
<th>XXXX</th>
</tr>
</thead>
</table>

STROKE PER TURN
I = 200 mm (for incremental encoders)
A = 204,8 mm (for absolute encoders)

MEASURING LENGTH
5000 = 5000 mm
6800 = 6800 mm

Specifications subject to changes without prior notice