## **DIN 41612 / IEC 60603-2 Connectors**

# **Coding Systems**



## **Ordering Instructions for Coding Strips**

Description Material Remarks Part Number



#### Coding Strips M

Male connectors B, C, D, E, H11, M, CD128, E160 Inverse Female connectors Q, R, RD128, TE160

PBTP 30% GF

Coding Strips M should be mounted after soldering.

083502



#### Coding Strips F

Female connectors B, C, D, E, H11, M, CD128, E160 Inverse Male connectors Q, R, RD128, TE160

PBTP 30% GF

The Coding Strips must be screwed or riveted together with the connector; no additional drill holes are needed.

083504



### Coding Strips FL

Female connectors B, C, D, E, H11, M, CD128, E160 Inverse Male connectors Q, R, RD128, TE160

PBTP 30% GF

The Coding Strips must be screwed or riveted together with the connector; no additional drill holes are needed.

083506



#### **Coding Strips UE**

Female connectors B, C, D, E, M, CD128, E160 Inverse Male connectors Q, R, RD128, TE160

PBTP 30% GF

The Coding Strips must be screwed or riveted together with the connector; no additional drill holes are needed.

414705

## Mounting Hardware for Coding Strips (not included with coding strips)

Pos 1)	Description	Size	Pos 1)	Description	Size
1	Fillster head screw	M 1.6x12 DIN 84	6	Fillster head srew	M 2.5x12 DIN 84
2	Washer	A 1.8 DIN 125	7	Washer	2.7 DIN 125
3	Rivet		8	Hexagonal nut	M 2.5 DIN 934
4	Spring washer	A 1.7 DIN 137	9	Sheet metal srew	B 2.2x9.5 DIN 84
5	Hexagonal nut	M 1.6 DIN 934	10	Fillster head sheed	M 2.5x10 DIN 84

<sup>&</sup>lt;sup>1)</sup> Position numbers are from sketches on pages 195 and 196.