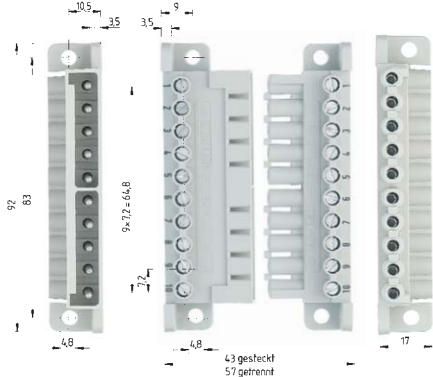


Compact plug-able connector with coding capability

selos



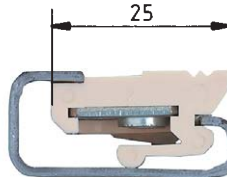
Mounting options: dis-connected
Panel mount or rail mount

Coding diagram for Wieland compact connector type ST 28/10

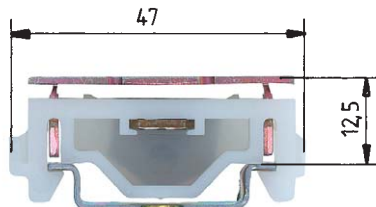
The plug and socket sections of the compact plug connector each have 8 slots for the coding bar. To do this, a coding piece is inserted in the socket section at the points marked with "B". Likewise, a coding piece is inserted in the plug section at the points marked "S". The best way to code the parts is to separate the plug and socket sections and push the coding bars into the coding slots now facing each other as shown in the diagram.

Then reconnect the socket sections.

The coding bars are supplied in batches of 10 which are connected together to facilitate insertion.



Width 11.5 mm TS M 4/M 6-32



Width 12 mm TS M ... S 35

fine stranded solid	V	A
2.5 mm ²	400 V/6 kV/3	16
No. 22-12 AWG	300 V	20
No. 22-14 AWG	300 V	16

5.5 mm

Coding:

S B B B	B B B S	1. configuration
S B B B	B B S B	2. configuration
S B B B	B S B B	3. configuration
S B B B	S B B B	4. configuration
S B B S	B B B B	5. configuration
S B S B	B B B B	6. configuration
S S B B	B B B B	7. configuration
B S B B	B B S S	8. configuration
B S B B	B B S B	9. configuration
B S B B	B S B B	10. configuration
B S B B	S B B B	11. configuration
B S B S	B B B B	12. configuration
B S S B	B B B B	13. configuration
B B S B	B B B S	14. configuration
		etc.

Type	Part no.	Std. pack
ST 28/10 B	93.001.1055.0	10
ST 28/10 S	93.002.1055.0	10
ST 28/10 BS	93.003.1055.0	10
35 x 27 x 7,5 EN 60715	98.300.0000.0	1
35 x 24 x 15 EN 60715	98.360.0000.0	1
WE 1/U	Z5.523.5753.0	100
	Z5.522.8553.0	
05.594.5153.0	100	

Type	Part no.	Std. pack
TS M 4/M 6-32	69.332.0000.0	100
TS M 3 S 35	69.335.0253.0	100
TS M 4 S 35	69.335.0453.0	100
TS M 5 S 35	69.335.0553.0	100
TS M 6 S 35	69.335.0653.0	100