Compact Connector for Flexible Conductors, Series 222



 $3 \times 0.08 - 2.5 \text{ mm}^2 \text{"s+f-str"} \mid AWG 28 - 12$ 4 mm²"f-str" 400 V/4 kV/2 **①**

600 V, 20 A ®

5 x 0.08 – 2.5 mm² "s+f-str" 4 mm² "f-str" 400 V/4 kV/2 0 AWG 28 - 12 600 V, 20 A

1 400 V = rated voltage 4 kV = rated surge voltage 2 = pollution degree (see also section 15)

32 A 9 – 10 mm / 0.37 in

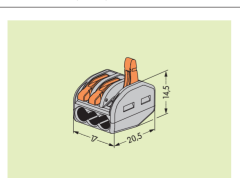
* @ ENEC

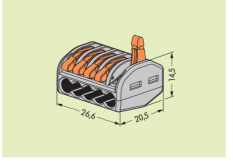
32 A 9 - 10 mm / 0.37 in





	ltem No.	Pack. unit pcs		ltem No.	Pack. unit pcs
Compact connector,			Compact connector,		
3-wire connector,		5-wire connector,			
with levers		with levers			
continuous service temperature 85°C			continuous service temperature 85°C		
grey	222-413	500 (10×50)	grey	222-415	400 (10×40







Compact connector

Connects up to 3 or 5 stripped fine-stranded wires of 0.08 mm²/AWG 28 to 4 mm²/AWG 12 or solid or stranded wires up to 2.5 mm²/AWG 12, without tools.

This is how it works:

Open the clamping unit by levering one of the small orange colored levers such that the lever engages and keeps the clamping unit in its open position. The wire can now be inserted, then the lever can be returned to its closed position, flush with the terminal block housing.

The safety:

The closed position of the lever reliably prevents accidental unclamping of a connected wire.

The additional application safety, for any type of conductor (solid, stranded, flexible), is confirmed by approvals like ENEC or UL.



The ENEC mark is a European safety mark including 20 countries.

