Lever-Actuated Splicing Connectors for All Conductor Types 221 / 222 Series



Strip length



Strip conductor to 11 mm (221 Series). Strip conductor to 9 ... 10 mm (222 Series).

0.2 ... 4 mm² "s+st" 0.14 ... 4 mm² "f-st" 450 V/4 kV/2* I_N 32 A

24 ... 12 AWG

11 mm / 0.43 in.
Approvals

0.08 ... 2.5 mm² "s+f-st" 0.08 ... 4 mm² "f-st" 400 V/4 kV/2* I_N 32 A

28 ... 14 AWG "s+f-st" 28 ... 12 AWG "f-st" 600 V, 20 A ®

9 ... 10 mm / 0.37 in.
Approvals









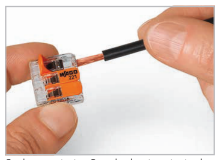




	1	- 1	
	Manage Ma		
; ; (And		* * *
		H	

Lighting distribution in ceiling canopy

Conductor termination



Conductor termination: Open the clamping unit using the lever and insert conductor. Then, lower the lever to close the clamp.

Color	Item No.	Pack. Unit	Color	Item No.	Pack. Unit
COMPACT splicing connector for all conductor types,		CLASSIC splicing connector for all conductor types,			
with levers,			with levers,		
max. continuous operating temperature: 105 °C			max. continuous operating temperature: 85 °C		
2-conductor connector			2-conductor connector		
transparent	221-412	1000(10×100)	gray	222-412	500(10x50)
3-conductor connector			3-conductor connector		
transparent	221-413	500(10×50)	gray	222-413	500(10x50)
5-conductor connector		5-conductor connector			
transparent	221-415	400(10x40)	gray	222-415	400(10x40)
Mounting carrier,			Mounting carrier,		
for 2-, 3- and 5-conductor splicing connectors			for 2-, 3- and 5-conductor splicing connectors		
	221-500	50(5×10)		222-500	50(5x10)
Strain relief plate, for mounting carrier			Strain relief plate, for mounting carrier		
	222-505	50(5×10)		222-505	50(5x10)
Angled DIN-rail adapter, for DIN-35 rail mounting			Angled DIN-rail adapter, for DIN-35 rail mounting		
	222-510	50(5×10)		222-510	50(5x10)
Self-adhesive marking strips, plain		Self-adhesive marking strips, plain			
48 strips per card			48 strips per card		
0	210-334	1	0	210-334	1



Vertical mounting with strain relief plate on DIN-35 rail; labeling clamping units via marking strips for 221/222

