

LEVER-NUTS™

 222 Series Compact Lever-Operated Connectors with CAGE CLAMP®, for Solid and Stranded Wire





222 Series

2, 3 or 5 Conductor Compact Connector

Cross section: 28 - 12 AWG

(stranded and solid)

Electrical specs: 600 V (1000 V signs and fixtures)

20 A maximum

Strip length: \bigcirc 9 - 10 mm / 0.37 in Maximum operating temperature: 105° C

For all connections requiring...

- Stranded / solid wires
- Wide range of wire sizes
- Combination of different wire sizes and types in one connector
- Small space consumption
- · Built-in test point
- Protection against electrical shock, touch safe
- Low installed cost and safe operation
- Maintenance-free connection
- A reusable connector







22: 22: 22: Technical Data Approvals Number of connection points per connector Potentials per connector	lo.	pcs	No.	pcs	Item No.	Packunit pcs
Technical Data Approvals Number of connection points per connector Potentials per connector	22-412	pcs	222-413	pcs	222-415	pcs
Technical Data Approvals Number of connection points per connector Potentials per connector	LL-412		222-413		222-413	
Technical Data Approvals Number of connection points per connector Potentials per connector	22-412/K194-4045	100 pc box (1=100)	222-413/K194-4045	50 pc box (1=50)	222-415/K194-4045	40 pc box (1=40)
Approvals Number of connection points per connector Potentials per connector	22-412/PW05-0005	5 pc blister pack	222-413/PW05-0005	5 pc blister pack	222-415/PW05-0005	5 pc blister pack
Approvals Number of connection points per connector Potentials per connector			222-413/VE00-2500	2,500 pc bulk bag		
Approvals Number of connection points per connector Potentials per connector						
per connector Potentials per connector	c(UL)us		c(VI ₎ us		c(VI _L) _{US}	
per connector Potentials per connector	2		3		5	
Potentials per connector						
	1		1		1	
Connection type	CAGE CL	-AMP®	CAGE CL	AMP®	CAGE CLA	MP®
Cormodillori 17pc	Spring pressure connection technology		Spring pressure connection technology		Spring pressure connection technology	
Height	14.5 mm/0.571 in		14.5 mm/0.571 in		14.5 mm/0.571 in	
Width	12.4 mm/0.488 in		17 mm/0.669 in		26.6 mm/1.047 in	
Depth	20.5 mm/0.807 in		20.5 mm/0.807 in		20.5 mm/0.807 in	
Color	Gray (w/orange levers)		Gray (w/orange levers)		Gray (w/orange levers)	
	em	Packunit	City (W) Ordin	30 10 1013/	j Stay (w/ ording	10 10 101 3/
	06-130	1				

Easy as 1, 2, 3...

Operating tool for Series 222 210-101







2) Push up lever

3) Insert conductor and push down lever

Operating Tool

1) Strip wire

222 Series Mounting Carrier





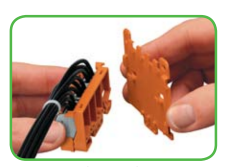


Item	Packunit	ltem	Packunit	ltem	Packunit		
No.	pcs	No.	pcs	No.	pcs		
Mounting carrier, orange,		Strain relief plate, orange,		Universal right an	Universal right angled adapter, gray,		
for 2-, 3- or 5-pole compact connectors		for snap-on fixing to 222-500	for snap-on fixing to 222-500		in combination with mounting carriers for		
		mounting carrier		DIN 35 rail mounting	g		
222-500	50 (5×10)	222-505	50 (5×10)	2:	22-510 50 (5×10)		
Self-adhesive marker strip	s,						
plain 210-334	1 card						

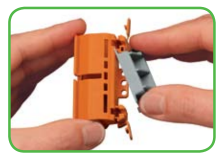
Assembly



Snapping of lateral connector safety lock.



Mounting of strain relief plate to the mounting carrier.



Snapping the universal right angled carrier on the mounting carrier.

Mounting



Horizontal mounting with strain relief plate on DIN 35 rail using universal right angled adapter.



Strain relief by cable tie on the carrier, transverse to the connectors wiring direction. Molded marking of clamping units.



Horizontal mounting with strain relief plate on level surfaces. Testing connectors via test slots in the carrier.