

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







	Item No.	Pack.–unit pcs	ltem No.	Pack.–unit pcs	ltem No.	Pack.–unit pcs
	222-412	1.00	222-413		222-415	F
	222-412/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)
	222-412/ K174-4043	100 pc box (1—100)	222-413/K194-4045	30 pc box (1=30)	222-415/ K174-4045	40 pc box (1=40)
	222-412/PW05-0005	5 pc b l ister pack	222-413/PW05-0005	5 pc b l ister pack	222-415/PW05-0005	5 pc b l ister pack
			222-413/VE00-2500	2,500 pc bulk bag		
Technical Data						
Approvals	c(UL)us		c(UI) _{US}		c U us	
Number of connection points	2		3		5	
per connector	1		1		1	
Potentials per connector					I I	
Connection type	CAGE CLAMP®		CAGE CLAMP®		CAGE CLAMP®	
,,	Spring pressure con	nection 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	
vviain	12.4 11111/ 0.400 111		17 1111117 0.007 111		20.0 11111/ 1.04/ 111	
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)	
Accessories	Item No.	Pack.–unit pcs		`		
Wire cutting and	206-130	1				
stripping tool (22-10 AWG)			100			
Operating tool for Series 222	210-101	1				

Easy as 1, 2, 3...







1) Strip wire 2) Push up lever

3) Insert conductor and push down lever

Operating Tool