The Marrette 833 is an outstanding wire connector with an ergonomic wing design that can take a wide range of wire combinations from #22 to #8 AWG.







Can also be used with ½ in. or 13 mm nut driver.

External cap

- Ergonomic wing design gives you a comfortable grip and more torque than the competition.
- The ergonomic shape reduces finger fatigue from repetitive installations.
- The ergonomic wing shape allows excellent torque grip for your fingers as well as the option to use a standard 1/2 in. or 13 mm hex driver to help twist the wire connector.
- Made of tough durable polypropylene and 105 °C (221 °F) rated to withstand high installation pressures.
- Deep, wide throat ensures full insulation coverage.

Exclusive Live Action variable volume spring expands to accommodate even more wires with less twisting effort compared to other wide range wire connectors.

Inner spring

- Range: #22 to #8 AWG with no pre-twisting.
- The square wire spring construction and funnel design give a positive pressure conductor grip for solid or stranded wires.
- Approved for circuits up to 600 V and lighting fixtures and signs up to 1,000 V.
- For copper conductor only.
- Convenient packaging sized right and job-site ready.

833 Ordering information

Model	Colour			18	16	14		AWG wire range	
		22	20				12	10	8
833	Yellow						Min. 2	#22 + 1 #20, Ma	x. 3 #10
Drivers									
TOOL-WING							Driver for wing	ed Marrette cor	nectors

Note: Refer to pages 33-35 for related wire combination reference guide.

Packaging options

Cat. no.	Packaging format	Quantity per package	Std. pkg. (min./mult.)	
833				
833P	Propak	100	1,000 units	
833KP	Resealable bag	500	5,000 units	
833D	Flip-pak	500	500 units	
833M	Flip-pak	1,000	1,000 units	
833BK	Flip-pak	10,000	10,000 units	
833BAR	Barrel	25,000	25,000 units	



Packaging options

Cat. no.	Packaging format	Quantity per package	Std. pkg. (min./mult.)
833			
833-JAR200	Plastic jar	200	200 units
833-JAR400	Plastic jar	400	400 units
833-JAR1000	Plastic jar	1,000	1,000 units

(h) (h)