

833 Wide Range / Ergonomic Compact Design

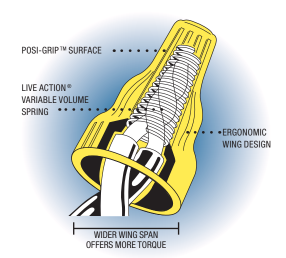
The Marrette® 833 is an outstanding wire connector with an ergonomic wing design which can take a wide range of wire combinations ranging from #22 to #8 AWG.

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 13mm hex driver to help twist the Marrette.
- Made of tough durable polypropylene and 105°C rated to withstand high installation pressures.
- Deep, wide throat ensures full insulation coverage.
- Highly visible yellow colour: indicative of a secure connection for residential applications.

Inner Spring

- Exclusive Live Action[®] variable volume spring expands to accommodate even more wires with less twisting effort, compared to other wide range wire connectors.
- Range: #22 to #8, with no pre-twisting.
- The square wire spring construction and funnel design gives a positive pressure conductor grip for solid or stranded wires.
- Approved for circuits up to 600 V and lighting fixtures and signs up to 1000 V.
- For copper conductor only.
- Convenient packaging sized right and job-site ready!





Thomas Betts

A Member of the ABB Group





833 Wide Range / Ergonomic Compact Design

Ordering Information

Model	Colour	AWG Wire Range								
		22	20	18	16	14	12	10	8	
833	yellow	Min.: 2 #22 + 1 #20 Max.: 3 #10								
Drivers										
TOOL-WING	Driver for winged Marrettes (included in all packs of 1000 units +).									

Note: Refer to pages A29 to A31 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	