

Hua Wei's push-in connectors providing a visual termination for 22 - 12 AWG solid wires. With color-coded precision, identifying connections is a walk in the park, while the compact size ensures a seamless fit into tight spaces. Ideal for various applications, including lighting installations, pre-fabricated wiring systems, and branch circuit wiring.

Say goodbye to complicated twisting – push your way to rapid, reliable connections with our compact and clear choice push-in connectors. Your go-to solution for any splicing job, Hua Wei's push-in connectors redefine convenience in electrical installations.

Comply with the standard UL 486C.

# Choose Efficiency Choose Reliability Choose Hua Wei's Push-in Connectors



## Hua Wei Series Products are Complete and Feature Exceptional Qualities:

- The <u>PIC21 series</u> is the smallest and lightest on the market, suitable for use in narrow junction boxes.
- The <u>PIC33 series</u> is ergonomically designed, performing better on stranded wires.
- The <u>PIC35 series</u> uses double spring clips, ensuring greater safety and reliability.
- The PIC86 series is suitable for large wire diameters.









PIC86 series

PIC33 series



## **Push-in Connectors**

#### **FEATURES:**

- Tool-free! No-Twist! Poke-in Wire Save Installation Time
- Simplified Design and Compact Size Helps in Tight Locations
- Check Port Design Provides Continuity Testing
- Secure Connection, Minimizing Unintentional Disconnection, and Restricting Pullouts

For Grounding and Bonding Applications. Use in Building, Appliance, Lighting Wiring and Junction Boxes



















Part No.	Length (L) Width (W)		Height (H)	Rated voltage(V)		Rated Current(A)	Solid Conductor Wire Range		Stranded Conductor Wire Range		Operating Temperature (°C)		Housing Material	Ports	Color	
	mm (inch)	mm (inch)	mm (inch)	UL	IEC/EN	IEC/EN	mm²	AWG	mm²	AWG	UL	IEC/EN				
PIC21-2	16.0 (0.63)	10.5 (0.41)	7.5 (0.30)	600	450	24	0.5-2.5	22-12	0.5-2.5	22-14	105	85	Polycarbonate (PC), UL 94V-0	2	Red	
PIC21-3	16.0 (0.63)	15.0 (0.59)	7.5 (0.30)	600	450	24								3	Orange	
PIC21-4	16.0 (0.63)	19.4 (0.76)	7.5 (0.30)	600	450	24								4	Yellow	
PIC21-5	16.0 (0.63)	23.7 (0.93)	7.5 (0.30)	600	450	24								5	Grey	
PIC21-6	16.0 (0.63)	28.2 (1.11)	7.5 (0.30)	600	450	24								6	Purple	
PIC21-12	15.8 (0.62)	25.6 (1.01)	12.6 (0.50)	NA	450	24								12	Blue	
PIC33-2	18.5 (0.73)	11.1 (0.44)	9.4 (0.37)	600	450	24	0.5-4.0	22-12	0.5-2.5	22-14	105	85	Polycarbonate (PC) polypropylene (PP), UL 94V-2	2	Red	
PIC33-3	18.5 (0.73)	15.5 (0.61)	9.4 (0.37)	600	450	24								3	Orange	
PIC33-4	18.5 (0.73)	19.9 (0.78)	9.4 (0.37)	600	450	24								4	Yellow	
PIC33-5	18.5 (0.73)	24.3 (0.96)	9.4 (0.37)	600	450	24								5	Blue	
PIC35-2	16.5 (0.65)	10.8 (0.43)	7.7 (0.30)	600	450	24	0.5-2.5	22-12	1.0-2.5	22-14	105	85	Polycarbonate (PC), UL 94V-0	2	Yellow	
PIC35-3	16.5 (0.65)	15.1 (0.59)	7.7 (0.30)	600	450	24								3	Orange	
PIC35-4	16.5 (0.65)	19.4 (0.76)	7.7 (0.30)	600	450	24								4	Transparent	
PIC35-5	16.5 (0.65)	23.7 (0.93)	7.7 (0.30)	600	450	24								5	Blue	
PIC35-6	16.5 (0.65)	28.0 (1.10)	7.7 (0.30)	600	450	24								6	Purple	
PIC35-8	16.5 (0.65)	36.6 (1.44)	7.7 (0.30)	600	450	24								8	Black	
PIC86-3	20.1 (0.79)	25.5 (1.00)	14.2 (0.56)	N/A	450	41	2.5-6.0	N/A	N/A	N/A	N/A	85	Polycarbonate (PC) Polyamide (PA), UL 94V-0	3	Red	

### **INSTALLATION INSTRUCTIONS:**

- 1. Wiring must comply with all applicable electrical codes.
- 2. Turn OFF power before removing or installing connectors.
- 3. Strip wires 11 mm (0.43 inches).
- 4. Grip wire firmly and push conductor into open port. Slightly twist stranded wire counter clockwise while inserting. Use only one conductor per port.
- 5. Verify conductor is fully inserted to the back of the connector.
- 6. Test connection through the slot with a voltage tester.
- 7. To correct or change a wire, pull and twist it back and forth.
- 8. Connector is reusable on solid wires of the same wire gauge or larger. If reusing connector, cut and re-strip conductors.







**STRIP** 

**PUSH** 







No.1, Gongyequ 26th Rd., Nantun Dist., Taichung City 408, Taiwan TEL: +886-4-23597777 FAX: +886-4-23596705~6 Email:service@hwlok.com http://www.hwlok.com

