

Technical Information:

Kwik Lever Connectors



OVERVIEW

The Kwik Lever range features a lever-spring action clamp and can be used with both stranded and solid cables with a maximum conductor size of 4mm, (AWG minimum 24, maximum 12), enabling professional installers to make really fast, simple and secure connections in seconds.

There are no fiddly screws to tighten, the cable insulation is simply stripped to length, inserted into the Kwik Lever connector and once the spring lever is flipped, wires are securely and safely retained with even and constant pressure and no damage to the wire. HYLK Kwik Lever connectors are reliable, competitively-priced and completely re-useable.

Suitable uses for the Kwik Lever range include lighting, power, heating & ventilation, and inside junction boxes.

FEATURES

LEVER SPRING CLAMP ACTION FOR JUNCTION BOXES

TEST PORTS TO CONFIRM CONNECTIONS

2, 3 & 5 POLE TERMINAL BLOCK CONNECTOR

RATED AT 450V / 32A

TRANSPARENT HOUSING FOR EASY VISUAL INSPECTION

CONVENIENT, TIME SAVING, EFFICIENT & RELIABLE

SOLID & STRANDED CONDUCTORS: 0.2MM² - 4MM², 24 TO 12AWG

SIMPLE CABLE TERMINATION WITH LEVER OPERATION



KWIK LEVER CONNECTORS

Product Code	Poles	Max Conductor Size (MM)	Conductor Size AWG		Max Current (A)	Max Voltage (V)	Pitch	H (MM)	W (MM)	L (MM)
			Min	Max						
HYKL-02	1-Pole 2 Way	4	24	12	32	450	5.8	9	18	12.4
HYKL-03	1-Pole 3 Way	4	24	12	32	450	5.8	9	18	18.2
HYKL-05	1-Pole 5 Way	4	24	12	32	450	5.8	9	18	24

