

Classic Lever-Type

- Lever for easy insertion and release of wiresHeavy duty compact design
- Reusable
- Continuity test slot







2 Ports

3 Ports

5 Ports

Cat. No.	Number of Ports	Wire Range	Strip Length	Temp. Rating	Colour	Packaging
CLTC2M10	2	#28 to #12 solid or stranded CU only	10 mm (0.39 in.)	105 °C (221 ° F)	Orange	Clamshell of 10 units
CLTC2B50						Window box of 50 units
CLTC3M5	3					Clamshell of 5 units
CLTC3B25						Window box of 25 units
CLTC5M4	5					Clamshell of 5 units
CLTC5B25						Window box of 25 units

Push-in

- Push-in design for fast connections
- Compact designContinuity test slot
- Colour-coded











4 Ports

Cat. No.	Number of Ports	Wire Range	Strip Length	Temp. Rating	Colour	Packaging
PIC2M10	2	#24 to #12 solid or stranded tinned CU only	11 mm (0.43 in.)	105 °C (221 ° F)	Light grey	Clamshell of 10 units
PIC2B100						Window box of 100 units
PIC3M10	2				Orange	Clamshell of 10 units
PIC3B100	3					Window box of 100 units
PIC4M10	4				Red	Clamshell of 10 units
PIC4B75						Window box of 75 units



Compact in-line Lever-Type

- Allow easy in-line splicing connections
- Lever for easy insertion and release of wires
- Compact design
- Reusable
- Continuity test slot



Cat. No.	Number of Ports	Wire Range	Strip Length	Temp. Rating	Colour	Packaging
LTLC2M8	2	#24 to #12 solid / #22 to #14 stranded CU only	13-14 mm (0.51-0.55 in.)	90 °C (194 ° F)	Blue	Clamshell of 8 units

Compact Lever Type

- Lever for easy insertion and release of wires
- Compact design
- Reusable
- Continuity test slot



2 Ports



3 Ports



4 Ports



5 Ports

Cat. No.	Number of Ports	Wire Range	Strip Length	Temp. Rating	Colour	Packaging
LTC2M10	2	#28 to #12 solid or stranded CU only	12 mm (0.47 in.)	105 °C (221 ° F)	Blue	Clamshell of 10 units
LTC3M10	3					
LTC4M5	4					Clamshell of 5 units
LTC5M5	5					