QUICK LOCKS

QLX Series



RoHS 10 See page 2

FOR SAFETY USE
Please observe instructions

For use within an indoor wiring box.

to prevent over heat and possible fire.

- Do not use below area.
- * High temperature, High humidity, water splash area.
- * Strong alkali like under ammonia, organic solvent atmosphere.

Quick Locks for solid copper wires. Make indoor wiring by inserting stripped solid copper wires.

FEATURES

- \blacksquare Reliable, double contacts for higher reliability.
- Simply strip and insert for instant connection.
- Clear translucent housing enables visual inspection of correct wire installation.
 Waved copper contact for easier insertion of wire.

SPECIFICATION

■ Material Spring: Stainless Steel

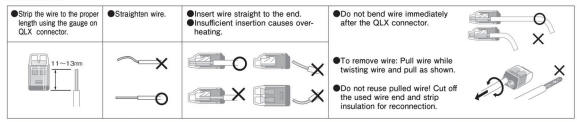
Spring : Stainless Steel

Connector contact : Oxygen free copper (Tin plated) Housing : Polycarbonate (UL94V2)

STANDARDS

- JIS C 2813
- UL
- VDE

Instructions



PART NUMBER	POLE	DIMENSIONS (mm)			DATINGO	STD	APPLIED	001.00
		LENGTH	WIDTH	HEIGHT	RATINGS	QTY/BOX	WIRE	COLOR
QLX 2	2	20.5	11.6	9.1	20A 300V	50	COPPER/ SOLID WIRE \$\phi 1.6mm \$\frac{1}{2}\$ \$\phi 2.0mm	RED
QLX 3	3		16.2			50		BLUE
QLX 4	4		20.8			50		YELLOW
QLX 5	5		25.4			50		ORANGE
QLX 6	6		30.0			20		PURPLE
QLX 8	8		39.2			20		GREEN

- Use Pin terminal to connect with stranded wire.
 See page 28 & 34 for TC1.25-18S-ST(CAP VC1.25) TC2-18-ST(CAP VC2).
- 1.5mm² and 2.5mm² are available for VDE standard.



96