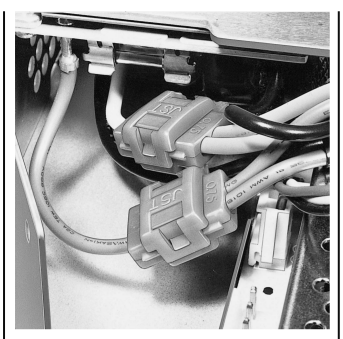


CL CONNECTOR

Insulation displacement Wire-to-wire connectors



The CL is a low-voltage, insulation displacement connector that can be applied using simple tools.

Features -

A simple operation completes this insulation displacement splice

Wire conductors can be securely connected to the internal fork-shaped contacts of this connector by simply pressing the connector housing halves together with pliers. It is not necessary to strip the wires or to use special tools.

Superior insulation performance

The connector housing provides a highly effective insulation, and no further insulating operations are necessary.

• Temporary wire holding mechanism

A temporary wire holding mechanism prevents the wire from moving or being improperly connected during wire connection.

Specifications -

• Current rating: 7A AC, DC max. (CL-2218T, CL-2218S)

15A AC, DC max. (CL-1814T, CL-1814S)

• Voltage rating: 300V AC, DC

• Maximum temperature: 105°C (including temperature rise in

applying electrical current)

Applicable wire: UL1015, VSF/AWG #22 to #18

0.3 to 0.75mm² (CL-2218T, CL-2218S)

UL1015, VSF/AWG #18 to #14

0.75 to 2.0mm² (CL-1814T, CL-1814S)

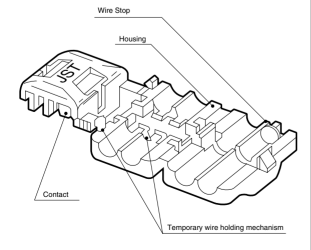
* Compliant with RoHS.

- * Refer to "General Instruction and Notice when using Terminals and Connectors" at the end of this catalog.
- * Contact JST for details.

Standards -



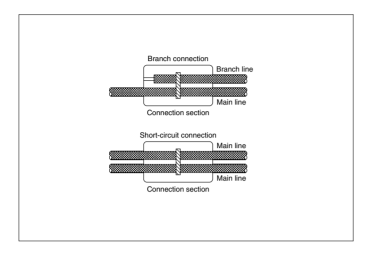
Certified LR20812

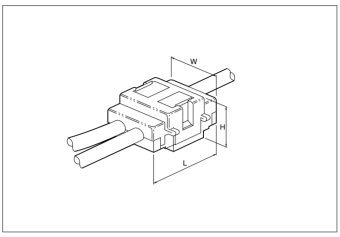


CL CONNECTOR

Connection method —

Connector dimensions ——





Con- nection method	Model No.	Applicable wire			Dimension (mm)			Material and Finish			
		mm²	AWG #	Insulation O.D. (mm)	W	Н	L	Contact	Housing	Color	Q'ty / bag
Branch	CL-2218T	0.3 to 0.75	22 to 18	2.2 to 3.2	13.8	- 11.0	20.0	Brass, tin-plated	PA 6, UL94V-2	Red	- 500
	CL-1814T	0.75 to 2.0	18 to 14	2.4 to 3.9	14.4					Blue	
Short- circuit	CL-2218S	0.3 to 0.75	22 to 18	2.2 to 3.2	13.8					Red	
	CL-1814S	0.75 to 2.0	18 to 14	2.4 to 3.9	14.4					Blue	

RoHS compliance

Note: Contact JST for details if you require special wires, for example, the wires insulated with the material other than soft vinyl, or with tens of conductors.