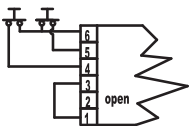
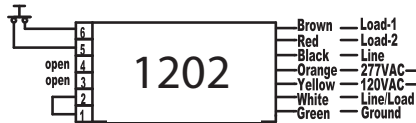


1202 LVC

2-Circuit Low Voltage Controller



Individual Wiring



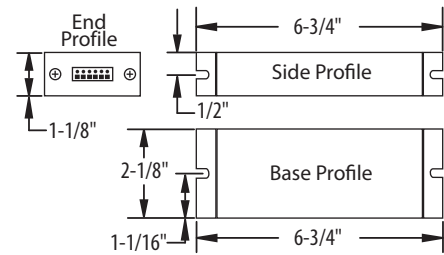
Sequential Wiring

2-Loads/(2) 2-Pos	Pin Assignments	2 Loads/4-Position	Pin Assignments
⇒ Load-1: ON / OFF	Jumper: 1 & 3 Open: 2	(1) Load-1: ON (2) Load-2: ON	Jumper: 1 to 2 Open: 3 & 4
⇒ Load-2: ON / OFF (Separately Controlled)	#1 MCS: 5(Ckt-1) #2 MCS: 4(Ckt-2) Comm: 6(Ckt-1&2)	(3) Load-1&2: ON (4) ALL OFF	To MCS: 5 & 6

WARNING:
Un-used lead
is hot and must
be capped

120VAC
Operation: Connect
Line to Black and
Yellow leads. Cap
Orange lead.

277VAC
Operation: Connect
Line to Black and
Orange leads. Cap
Yellow lead.



Specifications

- Construction:** Heavy gauge aluminum extrusion with aluminium end cap mounting brackets.
- Electrical:** Quiet, optically isolated solid state; universal 120 or 277/60hz load voltage; 9 volt DC @ 200uamps class 2 voltage. All load circuits reset to off after power interruption.
- Circuits:** 1202: (2) circuits externally jumpered for either individual or sequential control @ 4 amps maximum per load; 8 amps total device load.
- Connections:** Pressure release connector on class 2 side (use 18GA solid or 20GA stranded copper wire only with insulation stripped to 3/8"); 18GA THHN wire leads on load side.
- Mounting:** End cap mounting brackets on 1202 enable mounting to side or base.
- Standard Finish:** Aluminum.
- Nurse Calls:** All Healthcare Lighting LVC's connect to nurse calls manufactured by Dukane, Executone, Rauland Borg, Hil Rom and any system that utilizes normally open momentary contact switches.
- Listings:** UL/C-UL listed and leakage tested for patient vicinity: UL2601-1; UL Standard for Industrial Control Equipment: UL508; CSA Standard for Industrial Control Equipment: C22.2, No. 14-M95.
- Warranty:** 2 years against manufacturer defects.

Specifications subject to change. Please visit our web site for updated information.

1202 LVC



Ordering Information

Example: 1202-JBC



* UL #508 and NEC Code: requires that line voltage and low voltage must enter and exit from separate locations and be kept isolated from one another.