

RLY-2 LAMP CONTROL RELAY

The RLY lamp control relay is for use with Austco nurse/staff call system's CAA-EEH Ergonomic Entertainment Handsets, or CP-PCP Patient Call Pendant to enable patients to control the lights in their room.

RLY-2/M switches a reading lamp of up to 8A 250V (resistive) load on-and-off via momentary pushes on the lamp button on the CAA-EEH or CP-PCP.

The unit provides electrical isolation to Australian Standards between the nurse/staff system's extra low voltages on the patient's handset or pendant, and the 110V/240V mains voltage.



RLLY-2 LAMP CONTROL RELAY

Features	Benefits
User friendly operation.	Easy momentary on/off activation by patient or resident.
Silent operation (no noise).	Can be mounted in bedhead panels without causing the annoying clunking sounds made by most mechanical pulse relays.
Designed and manufactured to Australian Standards.	Ensures product reliability and safety.
Extra low current solid state design.	Ensures a total current below 20 mA and no high current initiation pulses normally associated with mechanical pulse relays. More reliable and longer life.
Compatible with most existing nurse/staff call systems.	Site upgrades are simple and inexpensive.
Single assembly mounting with modular and screw terminal connection.	Installation and service times are minimised.

Ordering Information

Code	Description	Order Options
RLY-2/*	Reading Lamp Relay	* Specify Connector Type; /M Modular; /TB Terminal
RLY-CORD	Cable Assembly (2 m) For Connection Between Rly's And The 3 Pin Header on CPS Callpoints	