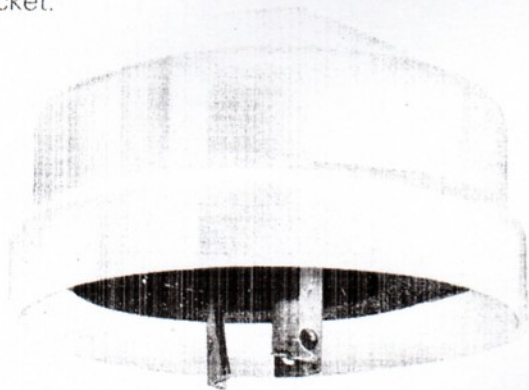


Thermal

THE ZODION SS4

A 1 part thermal control for use where maximum benefit at minimum cost is required. Standardisation of contact pins allows interchangeability with other makes and therefore the freedom of purchase from any source giving the most beneficial price, or delivery.

The thermal switch is produced in house and has a substrate heater fixed in such a way as to give reliability and maximum operating efficiency. Solid silver contacts are used for load switching. Careful factory adjustment gives low switching differential and long contact life. The SS4 plugs into the L415, or any other Nema specification socket.



THE ZODION SS54

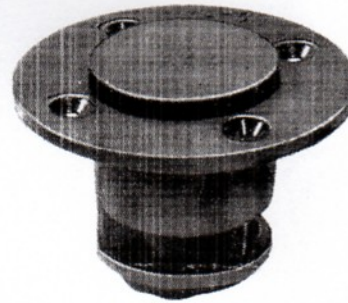
A 2 part thermal control which features a plug in relay control unit. Cell and relay calibration allow for complete interchangeability. Contact pin centres now allow for interchangeability with certain other terminal blocks. Glass encapsulated cadmium sulphide cells are used as standard on all Zodion two part units. Availability of the previous two part thermal unit Zodion SS44 will continue for remedial work or completion of part finished programmes.



Ancillary Items

THE L415 SOCKET

The L415 Socket is designed to accept the SS4, SS7, SS8 or any control with pins to Nema standards. It complies with BS5972 1980 which incorporates the BS Finger Test. Contacts are of beryllium copper and double sided to hold the control firmly, even if not rotated. The weather seal cap is standard and ensures protection against the ingress of moisture or dirt into the socket until the moment the control is fitted. A cork/neolangite 53 sealing gasket is provided.



FISHER SOCKET HOLDER AND BRACKET

are available for use when it is required to mount an SS4, SS7 or SS8 on a wall or wooden post. The unit is supplied complete with the L415 socket. A cable entry is provided underneath the holder.

