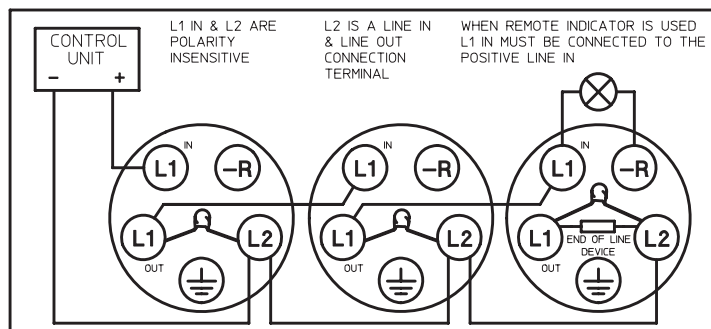


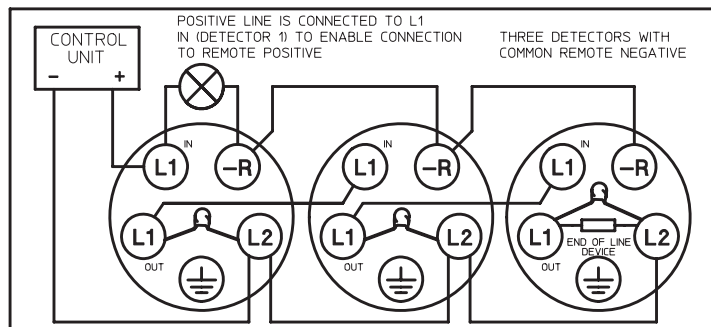
S60 MARINE MOUNTING BASE

PART No. 45681-200 MAR

THE VARISTOR MUST BE FITTED BETWEEN L1 OUT & L2



Schematic Wiring Diagram of S60 Monitored Detector Circuit

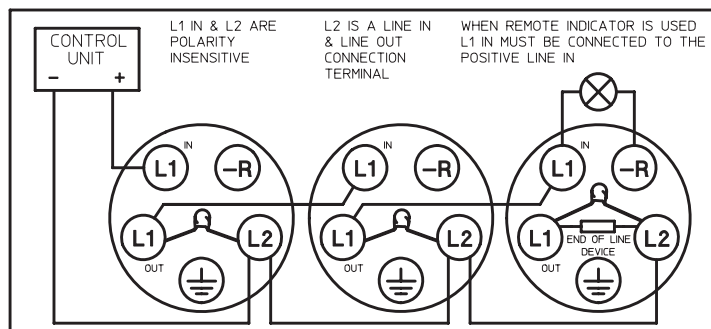


Schematic Wiring Diagram of S60 Monitored Detector Circuit With a Common Remote Indicator
Note: Polarity Should be Observed On Detectors Beyond The One Driving The Remote Indicator
Earth Terminal is Provided for Easier Installation. It is Not Required by the Detector head.
Refer To Apollo Engineering Product Guide For Full Technical Information
APOLLO FIRE DETECTORS LIMITED, 36 BROOKSIDE ROAD, HAVANT, P09 1JR ENGLAND

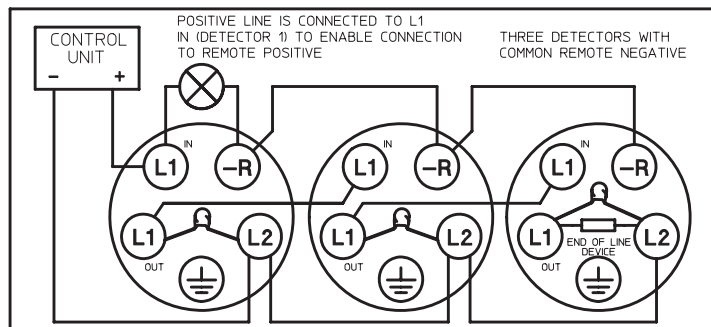
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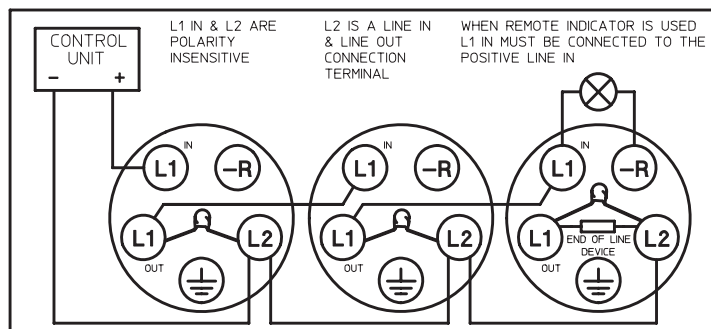


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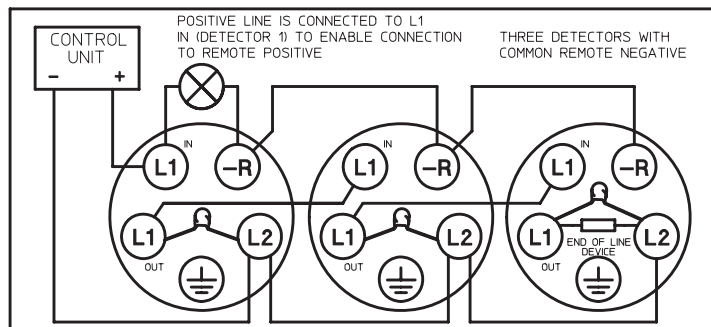
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Schematic Wiring Diagram of S60 Monitored Detector Circuit

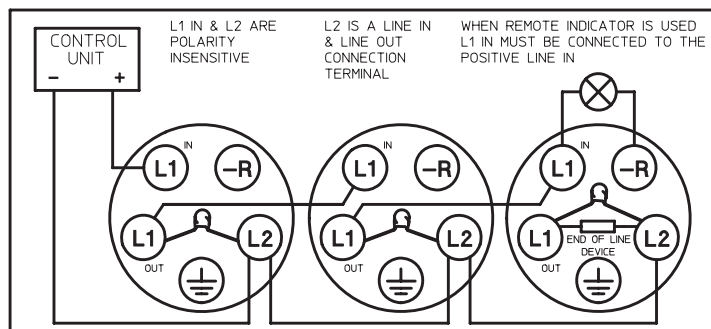


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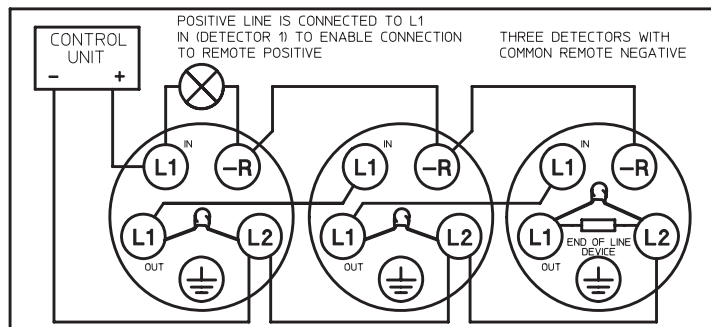
S60 MARINE MOUNTING BASE

PART No. 45681-200 MAR

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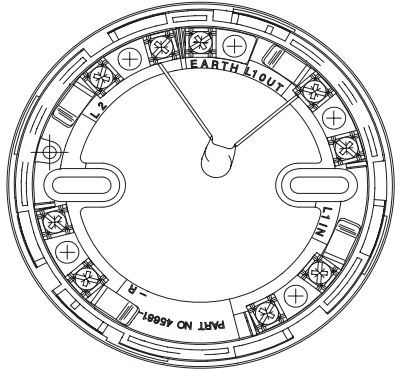


Schematic Wiring Diagram of S60 Monitored Detector Circuit



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S60 MARINE MOUNTING BASE
PART No. 45681-200 MAR



Ensure that during the commissioning stage of a system installation that the series 60 marine base has retained the factory fitted variator between the terminals designated L1 OUT & L2. Failure to retain the variator in place could lead to the detector failing in service or nuisance alarms being generated.

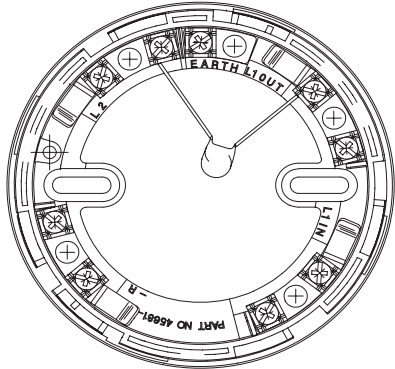
System or device approvals from a marine type approval body may be invalidated if the variator is not fitted. Marine surveyors will check to verify that the Series 60 marine base has been correctly installed.

The Series 60 marine base has been type approved for use with the following

55000-100MAR Grade 1 heat detectors 60°C
55000-101MAR Grade 2 heat detectors 65°C
55000-102MAR Grade 3 heat detectors 75°C
55000-103MAR Range 1 heat detectors 80°C
55000-104MAR Range 2 heat detectors 100°C
55000-200MAR Ionization smoke detector
55000-210MAR Integrating ionization smoke detector
55000-300MAR Photoelectric smoke detector

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Department of Transport (Marine Division)

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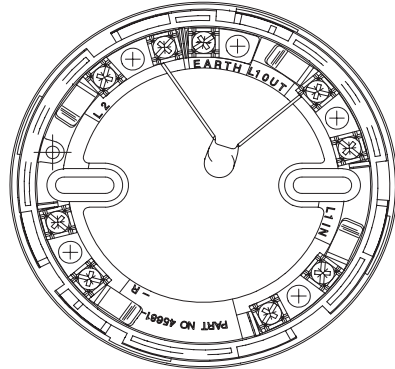
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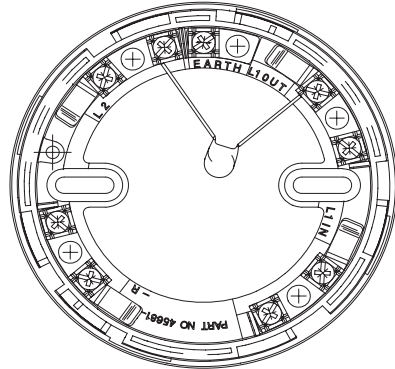
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