MORLEY LITE FIRE ALARM CONTROL

Honeywell Morley Lite is a Compact, High Performance, Feature enriched Fire Alarm Control Panel designed to meet the Fire Detection Addressability.

Honeywell Morley-Lite Fire Detection Control Panel series is ideally suited for Small to Medium Sized Buildings, Residential Complexes, Banks, Healthcare, Restaurants, Retail Stores etc. Morley Lite panels communicates via LiteSpeedTM protocol with Morley Lite detectors and devices.

Morley Lite Panel is built with Combination of quick installation, enhanced feature set and advanced programming which allows installer to meet demands of the end user with flexibility in configuration. Equipped with configurable remote monitoring inputs, programmable relays, delay setting for alarm verification, software isolation of class B circuit and NAC outputs, mapping of NAC to specific class B circuits, password protections etc.

End users get clear visible indications, easy to operate functions to activate the control buttons, customizable class B circuit text via text inserts to meet building naming conventions. Reliable and trouble free system built as per latest safety standards of industry which ensures system is safe and protected. Internal memory lock feature to restrict changes to fire panel configuration by any intruder without key lock.



Honeywell

FEATURES

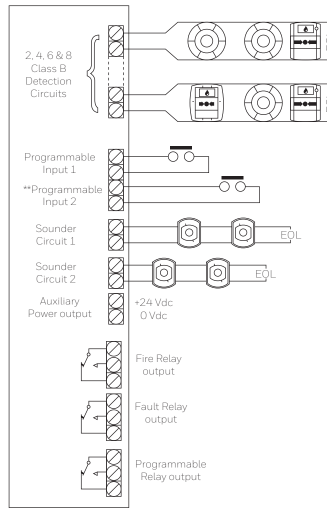
Display: 16 X 4 Char LCD Screen.

Control Keys: Silence Buzzer, Silence/Resound Alarm, Reset, Evaluate, Accept delay. Indicators: Fault, NAC Fault, Earth Fault, Fire, Power, System Fault.

USER INTERFACE

16* 4 Char LCD display, Aesthetically designed front facia	Fire, Fault, Configurable Relay	Staged Delay configuration for alarm verification
Individual Class B Circuit Isolation	Circuit wise NAC configuratio n	Engineering Mute Configuration
Customizable text inserts	NAC Enable/Disable facility	Battery Charging/Battery Internal Resistance Monitoring
 Programmable input for remote reset/ evacuate/alert/fire 	Monitored NAC and Class B Circuit for Open/ Short/Faults	Aux output facility
Event Logging	 PC tool for advanced configuration needs/ Event exploring 	 On board memory lock switch to prevent unauthorized panel configuration changes.
Lamp Test Facility	One Man walk test facility	Configurable delays to output, with timer to fire indication
Detectors/MCPs in same circuit	 Upto 1000m cable connectivity per circuit, Typically 20 Detectors per Class B Circuit+ 5 MCP's 	 Latching/Non-Latching configuration for fault for easy debugging
Data/Time/Password configuration	Earth Fault Monitoring	Mechanical Keylock
Separate configuration/user memories/system fault, sound/ resound feature like EN 54-4 standard	Certified for Safety standard IEC 62368-1:2018	CE certificate

MORLEY LITE FIRE ALARM CONTROL



WIRING DIAGRAM

Mechanical Specifications		
Dimensions (H X W X D)	360 X 422 X 122.8 mm (Front Facia), 360 X 380 X 92.3 mm (Back Box)	
Weight	5.8 Kg Approx. (No Battery Fitted)	
Construction	Powder coated Cold Rolled STEEL 1.2mm thick	
Cable Entry	15 X 20mm Knockout	
Operating Temperature	0 to 49°C	
Relative Humidity	5% to 95% Non-Condensing	
Electrical Specifications		
Operating Voltage	230V-AC +/- 20% Output current 2A maximum, Alarm Load 1A Maximum	
Standby Batteries	Minimum capacity 2 x 12 V 2.8Ah, Maximum capacity 2 x 12 V 7 Ah	
Detection Circuits	2, 4, 6, 8 Class B Circuit, Max 2mA per Detect or Circuit	
Approved Detectors	Honeywell Morley Lite Series	
Programmable Inputs	Configurable (Alarm, Reset, Evacuate)	
Programmable Input	Extended closing contact	
Trigger External Outputs	Sounder Outputs: • 2 monitored outputs • 0.5 Amps per circuit Auxiliary Output: • 18.5 to +28.5 Vdc, 0.5 Amp. (max)	

Circuit diagram*

* Number of Programmable input might vary based on panel model, minimum 1 would be supported in all variants check installation manual for all details

** Each panel would have minimum 1 programmable input. 2 programmable inputs are made available on special request with prior confirmation.

COMPATIBLE DEVICES

Order Codes	Description
HML/PSE	Morley Lite Photo-Electric Smoke Detector
HML/PTSE	Morley Lite Photo-Electric Smoke & Heat Detector
HML/RHSE	Morley Lite Heat Detector
B/401	Plug-in detector base

MORLEY LITE FIRE ALARM CONTROL

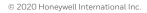
ORDERING PART CODES

Order Codes	Description
HML/100/2A	Morley Lite 2 Circuit Class B Fire Alarm Control Panel
HML/100/4A	Morley Lite 4 Circuit Class B Fire Alarm Control Panel
HML/100/6A	Morley Lite 6 Circuit Class B Fire Alarm Control Panel
HML/100/8A	Morley Lite 8 Circuit Class B Fire Alarm Control Panel
MCP2A/R470FF/01	System Sensor MCP Red W/O Back Box
MCP2A/R470SF/01	System Sensor MCP Red with Back Box
W1A-R470SF-K013-01	System Sensor WCP Red, Flexible Element
W1A-R470SG-K013-81	System Sensor Intrinsic WCP Red, Glass Element
SYS/HS	System Sensor Horn cum Strobe, Wall, Red, Standard Candela
SYS/HS/C	System Sensor Horn cum Strobe, Ceiling, Red, Standard Candela
SYS/ST	System Sensor Strobe, Wall, Red, Multi Candela
SYS/ST/C	System Sensor Strobe, Ceiling Mount, Red, Multi Candela
MHR/1	System Sensor Red Mini Horn, Red, UL certified

For more information, https://honeywellbuildings.in Call: 1-800-103-0339 Email: HBT-Indiabuildings@honeywell.com

Honeywell HBT India Buildings Unitech Trade Center, 5th Floor, Sector-43, Block C, Sushant Lok Phase - I, Gurgaon - 122 002

www.honeywell.com



MORLEY LITE FIRE ALARM CONTROL

