

M3-Series Annunciators – Basic Models M3-16R/32R

Features

- · Super bright SMD LEDs.
- Master and slave units are available in 4, 6 & 8 windows.
- Incorporates a built-in buzzer in addition to fault alarm relay output.
- User-selectable sequence of operations-Manual/Auto reset/ Manual reset with ring back / FIFO.
- RS485 MODBUS communication output with field selectable device Ids.
- Repeat Relay card Option available.



Ordering Information

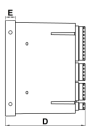
Models	No of Windows	Product Size	Source and Stand By Voltage	Output	
			85-270V AC/DC & 12V DC or		
M3-16R	16			Trip Relay - (C-NC-NO), Alarm Relay - (C-NC-NO),	
M3-32R	32			AC Fail - (C, NO), DC Fail - (C, NO).	
			24-48V AC/DC & 85-270V AC/DC	201 a (0,110).	

Note: All above models are also available without communication and AC Fail /DC Fail indications.

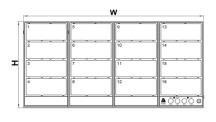
Side & Front View

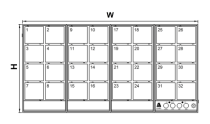
M3-16R

M3-32R









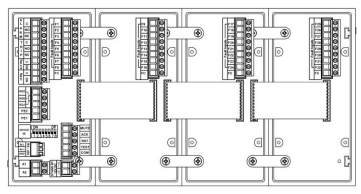
Over-all and cut-out Dimensions

	Dimension Details in mm				Cut-out Dimension in mm	
Models	W	Н	D	Е	W1	H1
M3-8R/12R/16R	288	144	121	15	282	139

■ Specifications

Parameters Models	M3-16R	M3-32R		
Function	Programmable Fault Annunciator with RS-485 Communication			
Supply Voltage	85-270V AC/DC or 24-48V AC/DC			
Power Consumption	AC: 40VA Approx. DC:25W Approx.			
Rated Frequency	50 / 60Hz ± 5% AC ONLY			
No of Windows	16 32			
Fault input contacts	Potential Free (NO/NC field selectable)			
Communication	RS485 Modbus RTU protocol.			
Stand By Supply	12VDC ± 10%			
Window colour	Red			
Device Id Selection	Field Programmable			
Window Size	68.0mm X31.0mm(LXW)	34.0mm X 31.0mm(LXW)		
Flash rate	Fast:100/Minute ±10 Slow :60/Minute ±10			
Control Output	4 TRIP Relay(C,NC,NO),Alarm Relay (C,NC,NO) Aux. fail Rly (C & NO),Hooter Rly (C & NO)			
Push Button Control	Integral Push button for Test, Mute, Acknowledge & Reset Function, Provision of output connections for remote access of push Buttons			
Illumination	Low power Super Bright LED'S			
Fault input Signal	Potential Free (NO/NC field selectable			
Contact Rating	1 C/ O Rated for 5A @ 250 VAC / 30VDC(NO) 3A @ 250VAC / 30VDC (NC)			
Test Facility	Yes			
Audible Output	Internal Buzzer			
Fault Sensitivity	100msec ±10mSec			
Sequence of Operation	a) Manual reset b) Auto reset c) Manual Reset + Repeat Alarm d) FIFO Sequence			
Insulation resistance	>100M ohms @500V DC			
Service life (under no load)	10 ⁶ operations minimum			
Electrical life(under full load)	10 ⁵ operations minimum			
Recovery Time	2Sec minimum			
Humidity	85% RH @ 40°C			
Ambient Temperature	Operating: -10° C to +55° C Storage: -25° C to +80° C			
Dielectric Strength	a)2.5KV AC, 50Hz for 1 minute. (Between current carrying & non-current carrying parts) b) 1.5KV AC, 50Hz for 1 minute. (Between contacts & control circuit) c) 750V AC, 50Hz for 1 minute. (Between non-continuous relay contacts)			
Electrical Connection	Right angle female pluggable connector			
Over-all Dimension(WXHXD)	288 x 144 x 121 mm			
Cut-out Dimension(WXH)	282 x 139 mm			

Connection Details



Terminal Details

Aux Supply: 85-270V AC/DC or 24-48V AC/DC

Stand by Supply -Ve & + Ve: 12V DC (1Amp) ± 10%

Hooter RLY C & NO: Rly contacts for Hooter during power fail Aux. Fail Rly C & NO: Rly contacts for indicating power failure

Alarm & Trip relay: C,NO&NC for alarm and trip output indication.

PE1 & PE2: Short - Program Enable (PGM) & Open- Program Disable (RUN)

FC: Common fault (FC) I/P terminals for F1-F16,F1-F32

Individual fault I/P terminals for respective window (Potential free). Connect WRT

Fault COM (FC): F1-----F16 for 16 windows F1------F32 for 32 windows

MUTE ACK, RST, and TEST: External push buttons for, remote operations Connect WRT COM.

SQ1, SQ2: Selection of required sequence of operation connect w.r.t SQ0 A (+), B (-): RS485 Communication terminals