

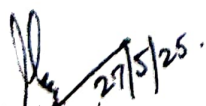
ANNEXURE-1


Technical Specifications for Alarm Annunciators

Supply Voltage	:	90-270 V AC / DC
No. of Windows	:	24
Window Sizes	:	30 ±5 x 30±5 mm
Display Device	:	Super bright high efficiency low power consuming LED's
Facia Type	:	Individual windows Front Replaceable
Window/LED Colours	:	Red
Flash Rate	:	Slow - 30 flashes/min.
Response Time	:	40 msec.
Input Signal	:	Potential free contacts (NO or NC site selectable)
Grouping	:	Trip / Non Trip (site selectable)
Interrogation Voltage	:	+ 12 VDC
Output Contacts	:	1 NO + 1 NO
Architecture	:	Integral
Operational Sequences	:	Auto/Manual/First-up/Ring-back
Operational Temp.	:	0-60 degrees C
Power Consumption	:	1.5 Watts per Window (Max)
Dimensions (mm)		
Panel Cut-out (L x W)	:	138mm x 210mm
Overall(HxWxD)	:	144mm x 216mm x 215mm

Note:

1. Description of windows will be mentioned at the time of placing the purchase order.
2. Annunciator should have provision for built in push buttons TEST/MUTE/ACK/RESET.
3. While quoting, please mention window size.
4. If panel cut-out offered is lesser than the mentioned, then proper adapter should be provided to fill the original cut-out space.


Assistant Engineer,
Switchgear Mtc. Cell, O&M,
GHTP, Lehra Mohabbat,


Addl. Superintending Engineer,
Switchgear Mtc. Cell, O&M,
GHTP, Lehra Mohabbat.

1/5 2/1
SOR vetted
n/A
06/6/25
(ASE/SGMC)