

ALARM MULTIPLEXER SYSTEM FOR FOUR OPERATORS



MODEL: A 104

Alarm multiplexer is basically designed to meet the requirement of multiple mobile service providers while sharing the telecom infrastructure setup. Normally telecom shelters having basic equipments such as DG set, AC controller, power supplies, fire alarms etc. are initially provided with a single alarm contact for remote alarm extension, which can be utilized only by a single mobile service provider.

Wherever two or more mobile service provider occupies the same shelter, additional alarm contact is not available for another mobile service provider.

Alarm multiplexer is developed for catering this need. It takes single alarm contact as a input and convert this single input into four separate and isolated alarm contacts which can be shared among four individual mobile service providers.

Number of alarm inputs can be taken as per requirement and subsequently utilized by multiple mobile service providers



SPECIFICATIONS

| Basic features | |
|-----------------|-----------------------------|
| A] Alarm input | Ten |
| B] Alarm output | Ten for four operators each |

POTENTIAL FREE CONTACTS (PFC)

All alarms are potential free contacts with provision of NO /NC

PANEL CONTROLS

Visual indications

Selector links are provided for selection of NO / NC status of alarm input

| 1] System on | Green indicator |
|---------------------------|------------------------|
| 2] Output Alarm status | Red indicator |
| Electrical specifications | |
| a] Operating supply | 48 VDC (40 to 58 VDC) |
| b] Power consumption | Min 1.5 W to Max 8.0 W |

| Mechanical specifications | | |
|---------------------------|--|--|
| a] Panel size | H X W X D 40 X 480 X 120 | |
| b] Panel weight | 1.5 kg. | |
| c] Panel color | Havel gry with polycarbonate front sticker | |
| d] Panel mounting | 19" rack mountable (1U) | |

Contact No.: +91-20-24250252, 24250575

Fax No.: +91-20-24251626