Remote Indicator panel

Up to 10 alarm zone repetitions

TR-SDI & TRI-10 are Repeater Panels of General Indications designed to be connected with FDS (Fire Detection System).

Both TR-SDI and TRI-10 repeat main information like "power" and "fire alarm" coming from FDS. Repeater panels carry out the signalization by the means of leds and acoustic signal. Possibility is given to carry out "test led" and "silence buzzer".

TR-SDI and TRI-10 collect the alarm information from FDS by the means of relay contact outputs. TR-SDI is dedicated for the repetition of "general fire alarm" and "general fault" of an FDS and TRI-10 is dedicated for the repetition of "fire alarm of zones" (max. 10).

These repeater panels need 24V external power supply and they can be connected in cascade.



Main characteristics

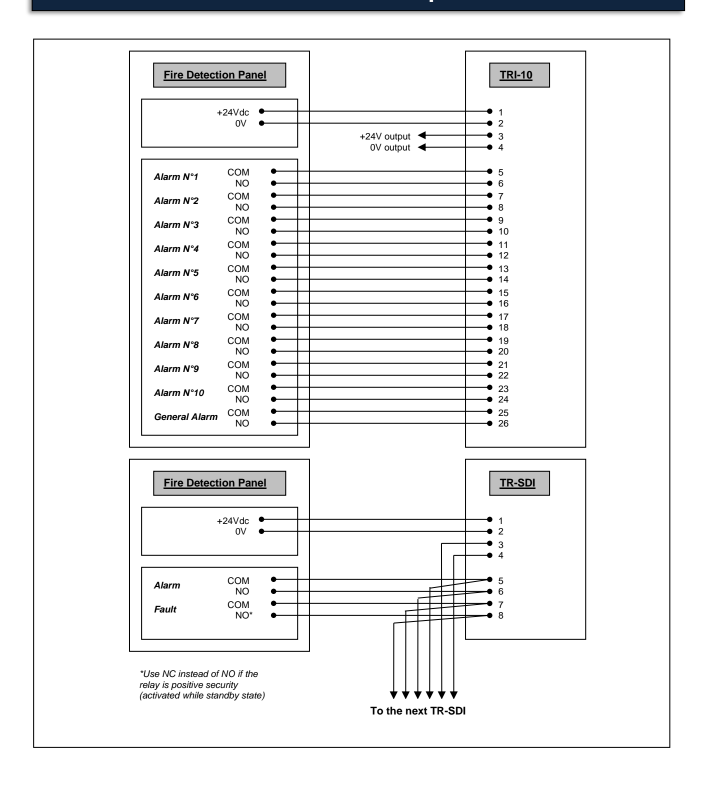
- Command by free voltage relay contact outputs
- Fire alarm state repetition of 10 zones max. (TRI-10)
- Possibility to connect several repetition panels together

	General		
	TR-SDI	TRI-10	
Repetition of general fire alarm	1	1	
Repetition of general fault	1	0	
Repetition of fire alarm of zone	0	10	
Electri	ical specification		
Operating voltage		24Vdc	
wiring	1.5m	1.5mm² maximum	
Mechani	ical characteristics		
Dimensions (L x W x D)	150x95x37 (mm)	200x150x37 (mm)	
Climati	ic characteristics		
Storage temperature	+10°C to +40°C	+10°C to +40°C	
Storage humidity	< 85%	< 85%	





Remote Indicator panel



REFERENCE TR-SDI TRI-10 <u>DESCRIPTION</u>
Remote indicator panel
Remote 10 alarm zones indicator panel

Non contractual document

