

Triple Alarm v3 BTRA173

DESCRIPTION

The BTRA173 is a triple alarm relay, suitable for all standard process signals and features three independently adjustable trip-points with relay contact outputs. The unit accepts voltage from 1Vdc up to 2kV or current input signals from 1mA up to 5A. The trip circuits are operated directly from the pre-conditioned input circuit with trip status indicated by red LED's. Dead band is fixed at 2% typically, however this can be factory changed to 5 or 10% by changing an internal resistor. Various power supply choices are available ranging from 240Vac down to 8Vdc, provide power isolation. Surge protection for power supply and input is provided.



General Specifications

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Size: Housing material: Mounting:	52 W x 70 H x 1 ABS. DIN-Rail, gear pl	late.	Block Diagram
Termination: Weight: Protection class:	Screw terminals 0.300 kg. IP40.	with covers.	
Operating temp. range: Storage temp. range:	0 - 60°C. -20+70°C.		$ = \int_{1}^{+} \int$
Repeatability:	0.1% of range.		
Temperature drift of trip point Relay contact:		ory configured) 10A/250Vac	
Contact isolation: Switching hysteresis (DB):	2kV. 2% (can be facto		
Power requirement: Electromagnetic compatibility	3W. :CE. EN 50081-1.	EN 50082-2. EN 61010-1. A	S/NZS 4251.1
Туре	,,		RA173 - X <u>XX XX</u> 00
Power Supply:			
1 = 90-280Vac 50/60Hz (6 *) 3 = 16-48Vac 50/60Hz (10		4 = 8 - 60Vdc. 9 = Other specify.	
Input:			
$\begin{array}{l} 01 = 0 - 1 V & (50 k \Omega) \\ 02 = 0 - 2 V & (100 k \Omega). \\ 03 = 0 - 5 V & (200 k \Omega). \\ 04 = 0 - 10 V & (500 k \Omega). \end{array}$		06 = 0 - 1mA (2kΩ). 07 = 0 - 10mA (200Ω). 08 = 0 - 20mA, 4 - 20mA (09 = 4 - 20mA (2-wire +24\	
Input Options (input contin	-		
*) 21 = DC voltage up to 2kV	′. *) *)	24 = DC current input 10A i 99 = Other.	nax.
Output:			
01 = 3 x normally open isc 02 = 3 x normally closed is *) 99 = Other.		SUPPLY	Internal Wiring
*) = Price Extra.		+ AC DC 1 2 3 4 5	47
		TRIPLE 1 O ALARM 2 O	56
		+ INPUT	
		+ INPUT	
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