XSG08 8 Loops Alarm Indicator and Controller







Characteristics

- 8 loops input.
- 1 relay output.
- 8 LEDs display the 1~8 loops alarm.
- Input signals is compatible with the switch and the electric level signal.
- Normal open (high level) or normal closed (low level) input can be set through the internal dialing switch of the instrument.
- Different types of signals can be set for different loops.
- The loop test can be carried out through the TEST key or the short connection terminal. Through the CLR key or the short connection of terminals, thealarm output can be relieved. Switching power supply has a wide range of adaptability.

Technical parameters

- Power supply: AC/DC85~260V.
- Contact capacity: AC250V/3A; DC24V/5A. Input signal: compatible with the switch and the electric level signal.
- Level signal: alarm level: -1V to 7V; non alarm level: 8V to 12V.
- Dimension: 160 x 80 x 124mm.
- Aperture size: 152 x 76mm.
- Environment: 0~50°C, 0-85%RH.

Model Selection

XSG08	8 loops input, 1 relay output, testing and silencing function, 0.8″red LCD indicator.						
Dimensions	A-	Horizontal 160(W)×80(H)×125(L)					
Signal Input 2		1	Switch Input without Voltage				
		2	4~12V Voltage				
Feed Power B1			В0	0 Non			
			B1	24VDC			
			B2	12VDC			
Communication Interface S1				S0	Non		
				S1	1 RS232		
				S2	RS485		
Power				<u> </u>	V0	AC220V	
					V1	DC24V	
					V2	Others Optional	