selec

DP3231-V01

DXT53 / DXT23

Operating Instructions

48x48

SPECIFICATIONS				
DISPLAY	DXT53 : 3 digit, 0.40" Height, Red 7 segment LED.			
	DXT23: 3 digit,0.56" Height, Red 7 segment LED.			
SET POINT	Single set point.			
SUPPLY	90 to 270V AC/DC, 50/60 Hz,5VA ma			
DELAY MODES	On delay / Interval.			
TIME RANGES	9.99, 99.9, 999 sec 99.9, 999 min 99.9, 999 hr			
TIME SETTING	By push wheel switches.			
ACCURACY	±0.05% or 50 msec (whichever is greater).			
START INPUT	Pulse Start.			
RESET	1)Front panel reset. 2)Remote Reset. 3)On power interruption.			
RESET TIME	Less than 100 msec.			
COUNT DIRECTION	Down.			
LED INDICATION	Relay status			
OUTPUT	2 Relay (SPDT)			
RELAY RATING	5A@ 250VAC / 24VDC,Resistive			
MOUNTING	Panel mounting.			
TEMPERATURE	Operating: 0 to 50°C Storage: -5 to 75° C.			
HUMIDITY	95% RH (non condensing)			
WEIGHT	DXT53 : 120 gms DXT23 : 210 gms			

MECHANICAL INSTALLATION

PRODUCT CODE

MODELS	DIGITS	BEZEL SIZE(mm)
DXT53	3	48 x 48
DXT23	3	72 x 72



DXT53	52	52	76	45	3.5	46	46
DXT23	76	76	83.7	67	3.5	69	69



SAFETY PRECAUTIONS

Please maintain these instructions and Review them prior to using the unit:

▲ Warning:

- 1. This unit is panel mounted type with its output terminals getting connected to the host equipment. Such equipment shall also comply with basic EMI/EMC and safety requirements like BS EN 61326-1 and BS EN 61010 respectively.
- 2. To avoid electric shock, power supply of the unit should be kept off while wiring. Wiring should be done strictly as per the terminal layout, given in the manual.
- 3. Use lugged terminals to meet M3 screws.

A Caution:

- 1. This unit is not intended for outdoor use.
- 2. The power connection cable must have a cross-section of atleast 1mm² and insulation capacity of atleast 1.5kV.
- 3. The output connections must not be loaded beyondthespecified values/range.
- 4. Avoid inflow of dust and contact of conductive material with the internal circuitry of the unit.
- 5. The unit must not operate in presence of heating sources, caustic vapors, oil, steam, vibration or impact etc.
- 6. Use clean soft cloth for cleaning. Do not use any organic solvents like Isopropyl alcohol. Care must be taken to avoid entry of water into the circuitry through the ventilation holes.

Document name: OP INST DXT53/DXT23 OP3231-V01 Page 1 of 2

72x72

TERMINAL CONNECTIONS







DIP SWITCH SETTING							
DIP SWITCH SETTINGS FOR MODE							
MODE		SW 1					
ON DELAY		OFF					
INTERVAL	ON						
DIP SWITCH SETTINGS FOR TIME RANGE							
RANGE	SW2	SW3	SW4				
9.99 sec	OFF	OFF	OFF				
99.9 sec	OFF	OFF	ON				
999 sec	OFF	ON	OFF				
99.9 min	OFF	ON	ON				
999 min	ON	OFF	OFF				
99.9 hr	ON	OFF	ON				
999 hr	ON	ON	ON				
DIP SWITCH SETTING EXAMPLE							
	Mode - INTERVAL Range - 99.9 Sec.						

NOTE : DIP switch for range and mode settings is on the side of the Instrument.

LOAD CONNECTIONS

1234



(Specifications are subject to change, since development is a continuous process)

Selec Controls Pvt. Ltd.

 Factory Address : EL-27/1, Electronic Zone , TTC Industrial Area, MIDC, Mahape, Navi Mumbai-400710, India.

 Website : www.selec.com

 For Sales & Support,

 Tel. No. : +91-22-41418468 / 452

 Mob. No. : +91-9136977315, Email : sales@selec.com

 For Service,

 Tel. No. : +91-7498077172 / +91-7400069545

 Email : service@selec.com

Document name:OP INST DXT53/DXT23 OP3231-V01 Page 1 of 2