









(*) 27.5 for 3 contact blocks; 45.8 for 5 contact blocks (**) 18.2 for 3 contact blocks; 36.4 for 5 contact blocks

Compliance: RohS II (2011/65/EU)

Tolerances: 0-1: ±0.1mm 1-4: ±0.3mm 4-16: ±0.5mm 16-63: ±0.8mm			Date 03/18	Name dr	ICE 22 RE3R1-xx00			
					Pushbutton, Momentary, Disc Operator			
			knitter-switch			30 40	26	Page
Modifications	Date	Name						

Specifications:

Utilization category: AC-15; A600; 3 A at 240 V; 1.9 A at 380 V

DC-13; P600; 0.55 A at 250 V

Rated thermal current: Rated insulation voltage: 10 A 650 V

Minimum load:

3 V, 5 mA 50 mOhm max.

Contact resistance: Insulation resistance:

>100 MOhm at 500 V DC

Dielectric strength: Operating temperature: 2500 V, 50 Hz fot the duration of 1 minute illuminated components: -25°C to +55°C

other: -25°C to +70°C

Storage temperature: Operation / storage humidity: -40°C to +85°C 45 to 85 % RH

Ingress protection:

IP65 from front

Contamination class:

Vibration resistance:

10 - 55 Hz, 0.5 mm

Shock resistance:

10 G (Malfunction), 100 G (Destruction)

Mechanical life:

1M cycles

Electrical life:

500k cycles

Operation force (for ref. only):

25 N

Contact design:

positive break for NO contacts

Number of contact blocks per unit: 5 max.

Referenced safety standards:

UL508, CSA 22.2 No. 4, EN60947-5-1, EN60947-5-5

XX	Contacts
10	1 NO
01	1 NC
11	1 NC, 1 NO
20	2 NO
21	2 NO, 1 NC
etc.	etc.
until	until
41	4 NO, 1 NC
14	1 NO, 4 NC

Modifications

FOR MOMENTARY SWITCHES, THE TOTAL OF NO AND NC IS LIMITED TO 5 MAX. FOR LATCHING SWITCHES, THE TOTAL OF NO AND NC IS LIMITED TO 4 MAX.

Compliance: RohS II (2011/65/EU)

Date Name

			knitter-switch			30 40 26	2/2	
						00 40 00	Page	
					Pushbullon, Momentary, Disc Operator			
					Pushbutton, Momentary, Disc Operator			
16-63: ±0.8mm								
1-4: ±0.3mm 4-16: ±0.5mm			03/18	dr	ICE 22 RE3R1-xx00			
Tolerances: 0-1: ±0.1mm		Date	Name	10		^		