Control and signalling units Ø 22 Harmony[®] style 5 Pushbuttons, switches and pilot lights, with double

insulated bezel

The \emptyset 22, style 5 range of control and signalling units comprises: Description Sub-assemblies for user assembly ZB5-A ot lights: ad and body shbuttons and switches: ad and body Component parts and accessories ZB SIS Label

Characteristics: References: pages 2/6 to 2/9 pages 2/10 to 2/47

2/0

2

Harmony[®] style 5 Pushbuttons, switches and pilot lights, with double insulated bezel



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Harmony[®] style 5 Pushbuttons, switches and pilot lights, with double insulated bezel Sub-assemblies, ZB5-A





Harmony[®] style 5

Pushbuttons, switches and pilot lights, with double insulated bezel Sub-assemblies, ZB5-A



Harmony[®] style 5 Pushbuttons, switches and pilot lights, with double insulated bezel Sub-assemblies, ZB5-A



Characteristics: pages 2/6 to 2/9



Harmony[®] style 5 Pushbuttons, switches and pilot lights, with double insulated bezel Sub-assemblies, ZB5-A



Character	ristics:	References:	Dimensions:	
pages 2/6	6 to 2/9	pages 2/10 to 2/47	pages 2/48 to 2/55	
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Control and signalling units Ø 22 Harmony[®] style 5 Pushbuttons, switches and pilot lights, with double

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Environment			
Protective treatment standard version			"TH"
Ambient air temperature	Storage	°C	- 40+ 70
around the device	Operation	°C	- 25+ 70 unless otherwise stated
Electric shock protection	Conforming to IEC 536		Class II
Degree of protection	Conforming to IEC 529		IP 65, unless otherwise stated IP 66, for booted pushbutton heads
	Conforming to NEMA		NEMA type 4X and 13, unless otherwise stated
High pressure cleaning resistance		Ра	70 x 10 ⁵ (70 bar); distance: 0.1 m Temperature: 55℃
Mechanical shock protection	Conforming to EN 50102		Non illuminated heads: IK 03
			Illuminated heads: IK 05
Conforming to standards			IEC/EN 60947-1, IEC/EN 60947-5-1, IEC/EN 60947-5-4, JIS C 4520, UL 508, CSA C22-2 n° 14
Product certifications	UL Listed, CSA		Standard single contacts with screw clamp terminals: A600; Q600 Double contacts with screw clamp terminals: A600; Q600 Light blocks with screw clamp terminals Joystick controllers XD5-PA/ZD5-PA: A600; R300
	UL Recognized, CSA		Standard single contacts for plug-in connector: A300; R300 Standard single contacts for printed circuit board: B300; R300
	BV, RINA, LROS, DNV, GL (pending)		Standard single contacts and double contacts with screw clamp terminals
Terminal identification	Conforming to EN 50005 & EN 50013		

Characteristics of contact blocks

Mechanical characteristics					
Contact operation	N/C or N/O		Slow break		
Positive operation	Conforming to IEC/EN 60947-5-1 Appendix K		All functions incorporating a N/C contact are positive opening operation		
Operating travel (to change electrical state)	Pushbutton	mm mm mm	Changing N/C state: 1.5 Changing N/O state: 2.6 Total travel: 4.3		
Operating force	Pushbutton	N N	Changing N/C state: 3.5 Changing N/O state: 3.8		
	Additional contact (extra to change state)	N N	Single N/C contact: 2 Single N/O contact: 2.3		
		N N N	Double contact N/C: 3.4 Double contact N/O: 5 Double contact N/C + N/O: 4.6		
	Emergency stop with N/C + N/O	N N	Standard push-pull: 45 Trigger action push-pull: 50		
		N N	Standard turn to release and key release: 40 Trigger action turn to release and key release: 44		

General:

Characteristics

Control and signalling units Ø 22

Harmony[®] style 5 Pushbuttons, switches and pilot lights, with double insulated bezel

Characteristics of contact blocks (continued)

Mechanical characteristics (continued)						
Operating torque	Selector switches		N.m	N/O contact: 0.14		
(to change electrical state)	Additional contact (extra)		N.m	N/O contact: 0.05		
Mechanical durability (in millions of operating cycles)	Pushbuttons	Spring return Double-headed Push-push to release		5 1 0.5		
	Selector switches	Non illuminated Illuminated		3 1		
	Toggle switches			0.5		
	Emergency stop pushbuttons			0.3		
	Joystick controlle	ers		1		
	Standard contact blocks			5		
	Low power switc	hing contact blocks		0.5		
Vibration resistance	Conforming to IE	EC 68-2-6	gn	Frequency: 2 to 500 Hz: 5		
Shock resistance	Conforming to IEC 68-2-27		gn gn	All functions except mushroom head pushbuttons half sine wave acceleration 11 ms: 50 half sine wave acceleration 18 ms: 30		
			gn	Mushroom head pushbuttons (half sine wave acceleration 11 ms: 10		
Electrical characteristics						
Cabling capacity	Conforming to IEC/EN 60947-1		mm² mm²	Screw clamp terminals Min.: 1 x 0.22 without cable end Max.: 2 x 1.5 with cable end Cross headed screw (Pozidrive or Philips type 1), slotted for flat 4 and 5.5 mm screwdriver. Tightening torque: 0.8 N.m (max. 1.2 N.m)		
Contact material	Silver alloy (Ag / Ni)			Standard single and double blocks with screw clamp terminals Blocks for plug-in connector Standard blocks for printed circuit board connection		
	Gold flashed (Ag / Ni / Au)			Low power switching contact blocks with screw clamp terminals Low power switching contact blocks for printed circuit board connection		
Short-circuit protection	Conforming to IEC/EN 60947-5-1		A A A	Standard single and double blocks with screw clamp terminals: 10 (gG cartridge fuse conforming to IEC 269-1) Blocks for plug-in connector: 4 (gG cartridge fuse conforming to IEC 269-1) Standard blocks for printed circuit board connection: 4 (gG cartridge fuse conforming to IEC 269-1)		
Nominal thermal current	Conforming to IEC/EN 60947-5-1		A A A	Standard single and double blocks with screw clamp terminals: 10 Blocks for plug-in connector: 10 Standard blocks for printed circuit board connection: 6		
Rated insulation voltage Conforming to IEC/EN 60947-1		v v v	Standard single and double blocks with screw clamp terminals: Ui = 600 degree of pollution 3 Blocks for plug-in connector or Faston connectors: Ui = 250 degree of pollution 3 Standard blocks for printed circuit board connection: Ui = 250 degree of pollution 3			

Dimensions:

References:

pages 2/10 to 2/47

Rated impulse withstand

General:

voltage

pages 2/48 to 2/55

Control and signalling units Ø 22 Harmony[®] style 5 Pushbuttons, switches and pilot lights, with double

insulated bezel

Characteristics of contact blocks (continued)

Electrical characteristics (continued)					
Rated operational characteristics Conforming to IEC/EN 60947-5-1	a.c. supply: utilisation category AC-15		Standard single and d A600: Ue = 600 V and or Ue = 120 V and le = Blocks for plug-in com A300: Ue = 120 V and Standard blocks for pr B300: Ue = 120 V and	louble blocks with screv I = 1.2 A or Ue = 240 = 6 A nector: I = 6 A or Ue = 240 V rinted circuit board conr I = 3 A or Ue = 240 V	v clamp terminals: V and le = 3 A and le = 3 A nection: and le = 1.5 A
	d.c. supply: utilisation category DC-13		Standard single and d Q600: Ue = 600 V and or Ue = 125 V and le = Joystick controllers XI R300: Ue = 125 V and Blocks for plug-in cont R300: Ue = 125 V and Standard blocks for pr R300: Ue = 125 V and	louble blocks with screv d = 0.1 A or Ue = 250 = 0.55 A D5-PA/ZD5-PA: d = 0.22 A or Ue = 25 nector: d = 0.22 A or Ue = 25 inted circuit board conr d = 0.22 A or Ue = 25	v clamp terminals: V et le = 0.27 A 0 V and le = 0.1 A 0 V and le = 0.1 A nection: 0 V and le = 0.1 A
Characteristics of special contact blocks for low power switching		VA A V	P max.: 12 I max.: 0.1 U max.: 24		
Electrical durability Conforming to IEC/EN 60947-5-1 Appendix C Operating rate 3600 operating cycles/ hour. Load factor: 0.5	a.c. supply for 1 million operating cycles, utilisation category AC-15	V A V A	Standard single blocks 24 4 Standard double block plug-in connector: 24 3	s with screw clamp tern 120 3 ks with screw clamp tern 120 1.5	ninals: 230 2 minals and blocks for 230 1
	d.c. supply for 1 million operating cycles, utilisation category DC-13		Standard single blocks 24 0.5	s with screw clamp tern 110 0.2	ninals:
		V A	Standard double block plug-in connector: 24 0.4	ks with screw clamp ten 110 0.15	minals and blocks for
Electrical reliability	Failure rate According to IEC/EN 60947-5-4 - In clean environment		Standard blocks: - at 17 V and 5 mA, λ - at 5 V and 1 mA, λ < Special blocks with go - at 5 V and 1 mA, λ <	< 10 ⁻⁸ : 10 ⁻⁶ old flashed contacts, for : 10 ⁻⁸	low power switching:
	- In dusty environment		Special blocks with go low power switching: - at 5 V and 1 mA, $\lambda <$	old flashed contacts and	I dust protection, for

General:

pages 2/0 to 2/5

Dimensions: pages 2/48 to 2/55

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Characteristics

Control and signalling units Ø 22

LED suppressor must be connected across the light block terminals

Harmony[®] style 5 Pushbuttons, switches and pilot lights, with double insulated bezel

Characteristics of illuminated units (pilot lights, illuminated pushbuttons and illuminated switches)

Mechanical characteristics			
Vibration resistance	Conforming to IEC 68-2-6	gn	Frequency: 12 to 500 Hz: 5
Shock resistance	Conforming to IEC 68-2-27	gn gn	Half sine wave acceleration 11 ms: 50 Half sine wave acceleration 18 ms: 30
Electrical characteristics			
Cabling capacity	Conforming to IEC/EN 60947-1	mm² mm²	Screw clamp terminals Min.: 1 x 0.22 without cable end (1 x 0.34 for linking) Max.: 2 x 1.5 with cable end
Rated insulation voltage	Conforming to IEC/EN 60947-1	v v v	Direct supply pilot light blocks (BA 9s bulb): Ui = 250 degree of pollution 3 Pilot light blocks with integral LED: Ui = 250 degree of pollution 3 Pilot light blocks with transformer: Ui = 600 degree of pollution 3
Rated impulse withstand voltage Conforming to IEC/EN 60947-1		kV kV kV	Direct supply pilot light blocks (BA 9s bulb): Uimp = 4 Pilot light blocks with integral LED: Uimp = 4 Pilot light blocks with transformer: Uimp = 6
Specific characteristics o	f light modules only, with inte	egral L	ED
Voltage limits	Nominal voltage	v	12 V: 10 to 15; 10.2 to 13.8 \sim 24 V: 19.2 to 30; 21.6 to 26.4 \sim 24 to 120 V: 20 to 132 \approx 48 to 120 V: 40 to 132 \sim 240 V: 195 to 264 \sim
Current consumption	Applicable to all colours	mA mA mA mA	ightarrow 12 V supply blocks: 18 ightarrow 24 V supply blocks: 18 \sim 120 V supply blocks: 14 \sim 240 V supply blocks: 14
Service life	At nominal voltage and at an ambient temperature of 25 °C	н	100,000
Surge withstand	Conforming to IEC 61000-4-5	kV	1
Resistance to fast transients	Conforming to IEC 61000-4-4	kV	2
Resistance to electromagnetic fields	Conforming to IEC 61000-4-3	V/m	10
Resistance to electrostatic discharges	Conforming to IEC 61000-4-2	kV	8/6
Direct parallel connection	Maximum power of load	VA	For applications involving high powers (≥ 30 VA), a ZBZ-V●

E.g.: contactor coil or solenoid
Electromagnetic emission

Specific characteristics

across inductive load

Body/fixing collar						
Tightening torque of fixing screw		N.m	0.8 (1.2 max.)			
Hour counters and annunciators						

Conforming to EN 55011

(see page 2/33)

Class B

Voltage limits	Hour counter and annuncia	ator	v	± 10% of the nominal voltage
Current consumption	Hour counter		mA	XB5-DSB (≂ 12 to 24 V): 7 to 15 XB5-DSG (∼ 120 V): 8 XB5-DSM (∼ 230 to 240 V): 8
	Annunciator		mA	5
General: Repages 2/0 to 2/5 pages 2/0 to 2/5	eferences: ages 2/10 to 2/47	Dimensions pages 2/48	s: to 2/5	5

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