Product data sheet Characteristics

ZB5AW363 blue flush illuminated pushbutton head Ø22 spring return for integral LED

Product availability : Stock - Normally stocked in distribution facility



Main

Main Range of product Harmony XB5 Product or component type Head for illuminated push-button Device short name ZB5 Product compatibility Integral LED Bezel material Plastic Mounting diameter 0.87 in (22 mm) Sale per indivisible quantity 1 Shape of signaling unit head Round Type of operator Spring return Operator profile Blue flush unmarked
Range of productHarmony XB5Product or component typeHead for illuminated push-buttonDevice short nameZB5Product compatibilityIntegral LEDBezel materialPlasticMounting diameter0.87 in (22 mm)Sale per indivisible quantity1Shape of signaling unit headRoundType of operatorSpring return
Range of productHarmony XB5Product or component typeHead for illuminated push-buttonDevice short nameZB5Product compatibilityIntegral LEDBezel materialPlasticMounting diameter0.87 in (22 mm)Sale per indivisible quantity1Shape of signaling unit headRoundType of operatorSpring return
Range of productHarmony XB5Product or component typeHead for illuminated push-buttonDevice short nameZB5Product compatibilityIntegral LEDBezel materialPlasticMounting diameter0.87 in (22 mm)Sale per indivisible quantity1Shape of signaling unit headRoundType of operatorSpring return
Range of productHarmony XB5Product or component typeHead for illuminated push-buttonDevice short nameZB5Product compatibilityIntegral LEDBezel materialPlasticMounting diameter0.87 in (22 mm)Sale per indivisible quantity1Shape of signaling unit headRoundType of operatorSpring return
Product or component typeHead for illuminated push-buttonDevice short nameZB5Product compatibilityIntegral LEDBezel materialPlasticMounting diameter0.87 in (22 mm)Sale per indivisible quantity1Shape of signaling unit headRoundType of operatorSpring return
Device short nameZB5Product compatibilityIntegral LEDBezel materialPlasticMounting diameter0.87 in (22 mm)Sale per indivisible quantity1Shape of signaling unit headRoundType of operatorSpring return
Product compatibilityIntegral LEDBezel materialPlasticMounting diameter0.87 in (22 mm)Sale per indivisible quantity1Shape of signaling unit headRoundType of operatorSpring return
Bezel materialPlasticMounting diameter0.87 in (22 mm)Sale per indivisible quantity1Shape of signaling unit headRoundType of operatorSpring return
Mounting diameter0.87 in (22 mm)Sale per indivisible quantity1Shape of signaling unit headRoundType of operatorSpring return
Sale per indivisible quantity 1 Shape of signaling unit head Round Type of operator Spring return
Shape of signaling unit head Round Type of operator Spring return
Type of operator Spring return
Operator profile Blue flush unmarked
Operator additional information With plain lens
Complementary
CAD overall width 1.14 in (29 mm)
CAD overall height 1.14 in (29 mm)
CAD overall depth 1.18 in (30 mm)
Product weight 0.04 lb(US) (0.017 kg)
Resistance to high pressure washer 1015.26 psi (7000000 Pa) at 131 °F (55 °C),distance: 0.1 m
Mechanical durability 1000000 cycles
Station name XALD 15 cut-outs XALK 25 cut-outs
Electrical composition code M1 <= 6 contacts using single blocks in front mounting with integral LED

Complementary

Completitionary		ç
CAD overall width	1.14 in (29 mm)	C
CAD overall height	1.14 in (29 mm)	O
CAD overall depth	1.18 in (30 mm)	tute fi
Product weight	0.04 lb(US) (0.017 kg)	ubsti
Resistance to high pressure washer	1015.26 psi (7000000 Pa) at 131 °F (55 °C),distance: 0.1 m	0
Mechanical durability	1000000 cycles	
Station name	XALD 15 cut-outs XALK 25 cut-outs	not inter
Electrical composition code	M1 <= 6 contacts using single blocks in front mounting with integral LED M2 <= 6 contacts using single and double blocks in front mounting with integral LED M10 <= 2 contacts using single blocks in front mounting with integral LED M6 <= 2 contacts using single blocks in front mounting with integral LED and transformer MF1 <= 2 contacts using single blocks in front mounting with integral LED MR1 <= 2 contacts using single blocks in front mounting with integral LED	- This docrumentation is

Environment

LINIOIIIIEII	
Protective treatment	TC
Ambient air temperature for storage	-40158 °F (-4070 °C)
Ambient air temperature for operation	-40158 °F (-4070 °C)
Electrical shock protection class	Class II conforming to IEC 60536
Overvoltage category	Class II conforming to IEC 60536
IP degree of protection	IP69 IP67 IP66 conforming to IEC 60529 IP69K
NEMA degree of protection	NEMA 13 NEMA 4X
IK degree of protection	IK05 conforming to EN 50102
Standards	JIS C 4520 EN/IEC 60947-5-1 CSA C22.2 No 14 GB 14048.5 UL 508 EN/IEC 60947-1 EN/IEC 60947-5-4
Product certifications	CSA UL listed RINA BV GL DNV LROS (Lloyds register of shipping)
Vibration resistance	5 gn (f = 2500 Hz) conforming to IEC 60068-2-6
Shock resistance	30 gn (duration = 18 ms) half sine wave acceleration conforming to IEC 60068-2-27 50 gn (duration = 11 ms) half sine wave acceleration conforming to IEC 60068-2-27

Ordering and shipping details

Contractual warranty	
Warranty period	18 months