Product data sheet Characteristics

XACB9112

Main

booted head for pushbutton XAC-B - black - 4 mm, -25..+70 $^{\circ}\text{C}$

Commercial Status Range of product Harmony XAC Product or component type Component name XACB Marking Unmarked Operator additional information Operating travel Cap/Operator or lens colour Product compatibility XENB XEND XEND XESB2011 XESD2201 XESD2241 XESD2251 Sale per indivisible quantity Product ocompatibility Commercialised Harmony XAC Harmony XAC Head for pushbutton Booted Foundation VACB VAC	IVIAIII	
Product or component type Component name XACB Marking Unmarked Operator additional information Operating travel 4 mm Cap/Operator or lens colour Product compatibility XENB XEND XEND XESB2011 XESD2201 XESD2241 XESD2251 Sale per indivisible 10	Commercial Status	Commercialised
type Component name XACB Marking Unmarked Operator additional information Operating travel 4 mm Cap/Operator or lens colour Product compatibility XENB XENC XEND XESB2011 XESD2201 XESD2241 XESD2251 Sale per indivisible 10	Range of product	Harmony XAC
Marking Unmarked Operator additional information Operating travel 4 mm Cap/Operator or lens colour Product compatibility XENB XENC XEND XESB2011 XESD2201 XESD2241 XESD2251 Sale per indivisible 10		Head for pushbutton
Operator additional information Operating travel 4 mm Cap/Operator or lens colour Product compatibility XENB XENC XEND XESB2011 XESD2201 XESD2241 XESD2251 Sale per indivisible 10	Component name	XACB
formation Operating travel 4 mm Cap/Operator or lens colour Black Product compatibility XENB	Marking	Unmarked
Cap/Operator or lens colour Black Product compatibility XENB XENC XEND XEND XESB2011 XESD2201 XESD2241 XESD2241 XESD2251 Sale per indivisible 10		Booted
colour Product compatibility XENB XENC XEND XESD2011 XESD2201 XESD2201 XESD2241 XESD2251 Sale per indivisible 10	Operating travel	4 mm
XENC XEND XESB2011 XESD2201 XESD2241 XESD2251 Sale per indivisible 10		Black
·	Product compatibility	XENC XEND XESB2011 XESD2201 XESD2241
	•	10

Complementary

Product weight	0.005 kg

Environment

Standards	CSA C22-2 No 14	
	EN 60947-5-1	
	IEC 60947-5-1	
Ambient air temperature for operation	-2570 °C	
Ambient air temperature for storage	-4070 °C	
Vibration resistance	15 gn (f = 10500 Hz) conforming to IEC 60068-2-6	
Shock resistance	100 gn conforming to IEC 60068-2-27	
Class of protection against electric shock	Class II conforming to IEC 61140	
IP degree of protection	IP65 conforming to IEC 60529	
IK degree of protection	IK08 conforming to EN 50102	

Contractual warranty

Contractada warranty	
Period	18 months