Product data sheet Characteristics

ZB5RTA4

Harmony XB5, Wireless and batteryless push button, plastic, red, Ø22, spring return with transmitter





Main

Range of product	Harmony XB5
Product or component type	Wireless and batteryless transmitter
Device short name	XB5R
Bezel material	Dark grey plastic
Fixing collar material	Plastic
Mounting diameter	22 mm
Transmission frequency	2405 MHz
Emission class	5M00G7W
Antenna type	Omnidirectional

Complementary

Spring return push-button with transmitter Operator profile Red flush Max power consumption in W Number of channels 16 Modulation Technique O-QPSK Bandwidth 5 MHz Antenna gain 0 dBi Embedding depth 42 mm CAD overall height 41.5 mm CAD overall depth 43 mm Net weight Operating force Mechanical robustness Standards CSA C22.2 No 14 EN/IEC 60947-5-1 UL 508 Radio agreement ANATEL ARIB T66 FCC ICASA RSS Communication port protocol Maximum sensing distance Acquisition time 2 ms Response time 4 mw Anamolical robust yee XAL D, receiver in metal enclosure and use relay antenna Acquisition time 2 ms Response time 4 mw Anamolical robust yee XAL D, receiver in metal enclosure and use relay antenna Acquisition time 2 ms Response time	o o mpromornar y		
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Max power consumption in W Number of channels 16 Modulation Technique O-QPSK Bandwidth 5 MHz Antenna gain 0 dBi Embedding depth 42 mm CAD overall height 43.5 mm CAD overall width 30 mm CAD overall depth 43 mm Net weight Operating travel Operating force 10 N C/O changing electrical state Mechanical robustness Free fall resistance 1000 mm conforming to EN/IEC 60068-2-32 Standards CSA C22.2 No 14 EN/IEC 60947-5-1 UL 508 Radio agreement ANATEL ARIB T66 FCC ICASA RSS Communication port protocol Zigbee green power at 2.4 GHz conforming to IEEE 802.15.4 Maximum sensing distance 100 M in free field 25 M transmitter in a plastic box type XAL D and receiver in metal enclosure and use relay antenna Acquisition time 2 ms Response time	Type of operator	Spring return push-button with transmitter	
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Bandwidth 5 MHz Antenna gain 0 dBi Embedding depth 42 mm CAD overall height 41.5 mm CAD overall width 30 mm CAD overall depth 43 mm Net weight 0.045 kg Operating travel 4.3 mm (total travel) Operating force 10 N C/O changing electrical state Mechanical robustness Free fall resistance 1000 mm conforming to EN/IEC 60068-2-32 Standards CSA C22.2 No 14 EN/IEC 60947-1 EN/IEC 60947-5-1 UL 508 Radio agreement ANATEL ARIB T66 FCC ICASA RSS Communication port protocol Zigbee green power at 2.4 GHz conforming to IEEE 802.15.4 Maximum sensing distance 100 M in free field 25 M transmitter in a plastic box type XAL D and receiver in a metal enclosure and use relay antenna Acquisition time 2 ms Response time < 2 ms	Number of channels	16	
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Net weight Operating travel Operating force 10 N C/O changing electrical state Mechanical robustness Free fall resistance 1000 mm conforming to EN/IEC 60068-2-32 Standards CSA C22.2 No 14 EN/IEC 60947-1 EN/IEC 60947-5-1 UL 508 Radio agreement ANATEL ARIB T66 FCC ICASA RSS Communication port protocol Zigbee green power at 2.4 GHz conforming to IEEE 802.15.4 Maximum sensing distance 100 M in free field 25 M transmitter in a plastic box type XAL D and receiver in a metal enclosure 300 m transmitter in box type XAL D, receiver in metal enclosure and use relay antenna Acquisition time 2 ms Response time < 2 ms	CAD overall width	30 mm	
Operating travel 4.3 mm (total travel) Operating force 10 N C/O changing electrical state Mechanical robustness Free fall resistance 1000 mm conforming to EN/IEC 60068-2-32 Standards CSA C22.2 No 14 EN/IEC 60947-1 EN/IEC 60947-5-1 UL 508 Radio agreement ANATEL ARIB T66 FCC ICASA RSS Communication port protocol Zigbee green power at 2.4 GHz conforming to IEEE 802.15.4 Maximum sensing distance 100 M in free field 25 M transmitter in a plastic box type XAL D and receiver in a metal enclosure 300 m transmitter in box type XAL D, receiver in metal enclosure and use relay antenna Acquisition time 2 ms Response time < 2 ms	CAD overall depth	43 mm	
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ARIB T66 FCC ICASA RSS Communication port protocol Zigbee green power at 2.4 GHz conforming to IEEE 802.15.4 Maximum sensing distance 100 M in free field 25 M transmitter in a plastic box type XAL D and receiver in a metal enclosure 300 m transmitter in box type XAL D, receiver in metal enclosure and use relay antenna Acquisition time 2 ms Response time < 2 ms	Standards	EN/IEC 60947-1 EN/IEC 60947-5-1	
Maximum sensing distance 100 M in free field 25 M transmitter in a plastic box type XAL D and receiver in a metal enclosure 300 m transmitter in box type XAL D, receiver in metal enclosure and use relay antenna Acquisition time 2 ms Response time < 2 ms	Radio agreement	ARIB T66 FCC ICASA	
25 M transmitter in a plastic box type XAL D and receiver in a metal enclosure 300 m transmitter in box type XAL D, receiver in metal enclosure and use relay antenna Acquisition time 2 ms Response time < 2 ms	Communication port protocol	Zigbee green power at 2.4 GHz conforming to IEEE 802.15.4	
Response time < 2 ms	Maximum sensing distance	25 M transmitter in a plastic box type XAL D and receiver in a metal enclosure 300 m transmitter in box type XAL D, receiver in metal enclosure and use relay	
·	Acquisition time	2 ms	
Emission power 3 mW	Response time	< 2 ms	
	Emission power	3 mW	

Fixing mode	Fixing nut beneath head: 22.4 N.m	
Station name	XALD 15 cut-outs XALK 25 cut-outs	
Electrical composition code	PW1	

Environment

Ambient air temperature for storage	-4070 °C	
Ambient air temperature for operation	-4070 °C	
Relative humidity	95 % at -4070 °C without condensation	
IP degree of protection	IP66 (front face) conforming to IEC 60529 IP67 (front face) conforming to IEC 60529 IP69 (front face) conforming to IEC 60529 IP69K (front face) conforming to IEC 60529	
IK degree of protection	IK03 conforming to IEC 50102	
Mechanical durability	1000000 cycles	
Shock resistance	25 gn (duration = 6 ms) for 6000 shocks conforming to IEC 60068-2-27 30 gn (duration = 18 ms) for half sine wave acceleration conforming to IEC 60068-2-27 50 gn (duration = 11 ms) for half sine wave acceleration conforming to IEC 60068-2-27	
Vibration resistance	5 gn (f= 11500 Hz) conforming to IEC 60068-2-6 +/- 10 mm (f= 211 Hz) conforming to IEC 60068-2-6	
Electromagnetic compatibility	Electrostatic discharge immunity test - test level: 8 kV (in free air (in insulating parts)) conforming to IEC 61000-4-2 Electrostatic discharge immunity test - test level: 4 kV (on contact (on metal parts)) conforming to IEC 61000-4-2 Susceptibility to electromagnetic fields - test level: 20 V/m (803000 MHz) conforming to IEC 61000-4-3 Susceptibility to electromagnetic fields - test level: 6 V/m (30006000 MHz, distance = 20 m) conforming to IEC 61000-4-3	
Product certifications	BT 2006/95/EC CCC UL GOST CSA C-Tick	
Directives	1999/5/EC - R&TTE directive 2004/108/EC - electromagnetic compatibility	

Packing Units

Facking Units	
Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Weight	39.0 g
Package 1 Height	3.4 cm
Package 1 width	5.3 cm
Package 1 Length	8.7 cm
Unit Type of Package 2	S01
Number of Units in Package 2	25
Package 2 Weight	1.151 kg
Package 2 Height	15.0 cm
Package 2 width	15.0 cm
Package 2 Length	40.0 cm

Offer Sustainability

2

Sustainable offer status	Green Premium product	
REACh Regulation	☑ REACh Declaration	
REACh free of SVHC	Yes	
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope) EEU RoHS	
Mercury free	Yes	
RoHS exemption information	€Yes	

China RoHS Declaration	
Product Environmental Profile	
End Of Life Information	
The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins	

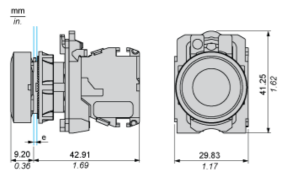
18 months

Warranty

Product data sheet Dimensions Drawings

Wireless and Batteryless Pushbutton - Transmitter

With Plastic Pushbutton without Cap

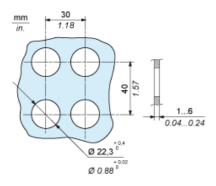


e: panel thickness 1 to 6 mm / 0.039 to 0.24 in.

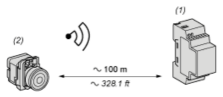
Product data sheet Mounting and Clearance

ZB5RTA4

Transmitter Mounting

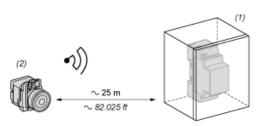


Transmitter Clearance in Free Field Unobstructed



(1): Receiver(2): Transmitter

Transmitter Clearance in a Metal Enclosure



(1): Metal enclosure(2): Transmitter

The range is reduced if the transmitter is placed in a metal enclosure (reduction factor:approx 10%)

Glass window	1020 %
Plaster wall	3045 %
Brick wall	60 %
Concrete wall	7080 %
Metal structure	50100 %