Product data sheet Characteristics

XB5PUSB3

panel mounted USB 3.0 port - Ø22 mm - for USB interface jack type A



Main

Main		sug
Range of product	Harmony XB5	olicat
Product or component type	Panel mounted USB port	
Device short name	XB5P	ء د ي
		co b c
Complementary		cts for
Sale per indivisible atv	1	

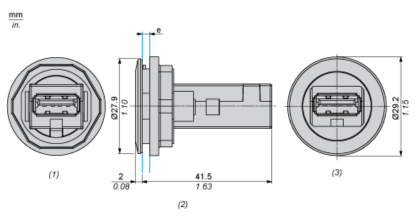
Sale per indivisible qty 1 Mounting diameter 22 mm Thickness 5 mm without protection cover plastic 1.55 mm with protection cover rigid plastic 1.52.5 mm with protection cover metal Bezel material Plastic Fixing collar material Plastic Integrated connection type USB 3.0 type A Number of matings 1500 cycles IP degree of protection IP20 back IEC 60529 Ambient air temperature for operation -4070 °C Ambient air temperature for storage 4070 °C Tightening torque 1.5 N.m Vibration resistance 3.0 g n 11 ms 3 chocks in each direction X, Y and Z Standards USB 3.0 Product certifications CSA UL listed Height 28 mm Width 28 mm Depth 44 mm Product weight 0.0169 kg	Complementary			
Thickness5 mm without protection cover 1.55 mm with protection cover plastic 1.55 mm with protection cover relation 1.55 mm with protection cover relationBezel materialPlasticFixing collar materialPlasticIntegrated connection typeUSB 3.0 type ANumber of matings1500 cyclesIP degree of protectionIP20 back IEC 60529 IP20 front IEC 60529Ambient air temperature for operation-4070 °CAmbient air temperature for storage-4070 °CTightening torque1.5 N.mVibration resistance5.35 gn 15 min per axisShock resistance30 gn 11 ms 3 chocks in each direction X, Y and ZStandardsUSB 3.0Product certificationsCSA UL listedHeight28 mmWidth28 mmOffer Sustainability	Sale per indivisible qty	1		
1.55 mm with protection cover rglastic 1.55 mm with protection cover rgld plastic 1.52.5 mm with protection cover rgld plastic 1.52.5 mm with protection cover metalBezel materialPlasticFixing collar materialPlasticIntegrated connection typeUSB 3.0 type ANumber of matings1500 cyclesIP degree of protectionIP20 back IEC 60529 IP20 front IEC 60529Ambient air temperature for operation-4070 °CAmbient air temperature for storage-4070 °CTightening torque1.5 N.mVibration resistance5.35 gn 15 min per axisShock resistance30 gn 11 ms 3 chocks in each direction X, Y and ZStandardsUSB 3.0Product certificationsCSA UL listedHeight28 mmWidth28 mmPoduct weight0.0169 kgOffer Sustainability	Mounting diameter	22 mm		
Fixing colar materialPlasticIntegrated connection typeUSB 3.0 type ANumber of matings1500 cyclesIP degree of protectionIP20 back IEC 60529 IP20 front IEC 60529Ambient air temperature for operation-4070 °CAmbient air temperature for storage-4070 °CTightening torque1.5 N.mVibration resistance5.35 gn 15 min per axisShock resistance30 gn 11 ms 3 chocks in each direction X, Y and ZStandardsUSB 3.0Product certificationsCSA UL listedHeight28 mmWidth28 mmProduct weight0.0169 kg	Thickness	1.55 mm with protection cover plastic 1.55 mm with protection cover rigid plastic		
Integrated connection typeUSB 3.0 type ANumber of matings1500 cyclesIP degree of protectionIP20 back IEC 60529 IP20 front IEC 60529Ambient air temperature for operation-4070 °CAmbient air temperature for storage-4070 °CTightening torque1.5 N.mVibration resistance5.35 gn 15 min per axisShock resistance30 gn 11 ms 3 chocks in each direction X, Y and ZStandardsUSB 3.0Product certificationsCSA UL listedHeight28 mmWidth28 mmDepth44 mmProduct weight0.0169 kg	Bezel material	Plastic		
Number of matings1500 cyclesIP degree of protectionIP20 back IEC 60529 IP20 front IEC 60529Ambient air temperature for operation-4070 °CAmbient air temperature for storage-4070 °CTightening torque1.5 N.mVibration resistance5.35 gn 15 min per axisShock resistance30 gn 11 ms 3 chocks in each direction X, Y and ZStandardsUSB 3.0Product certificationsCSA UL listedHeight28 mmWidth28 mmDepth44 mmProduct weight0.0169 kg	Fixing collar material	Plastic		
IP degree of protection IP20 back IEC 60529 IP20 front IEC 60529 Ambient air temperature for operation -4070 °C Ambient air temperature for storage -4070 °C Tightening torque 1.5 N.m Vibration resistance 5.35 gn 15 min per axis Shock resistance 30 gn 11 ms 3 chocks in each direction X, Y and Z Standards USB 3.0 Product certifications CSA UL listed Height 28 mm Width 28 mm Depth 44 mm Product weight 0.0169 kg	Integrated connection type	USB 3.0 type A		
IP20 front IEC 60529 Ambient air temperature for operation -4070 °C Ambient air temperature for storage -4070 °C Tightening torque 1.5 N.m Vibration resistance 5.35 gn 15 min per axis Shock resistance 30 gn 11 ms 3 chocks in each direction X, Y and Z Standards USB 3.0 Product certifications CSA UL listed Height 28 mm Width 28 mm Depth 44 mm Product weight 0.0169 kg	Number of matings	1500 cycles		
Ambient air temperature for storage -4070 °C Tightening torque 1.5 N.m Vibration resistance 5.35 gn 15 min per axis Shock resistance 30 gn 11 ms 3 chocks in each direction X, Y and Z Standards USB 3.0 Product certifications CSA UL listed Height 28 mm Width 28 mm Depth 44 mm Product weight 0.0169 kg	IP degree of protection			
Tightening torque 1.5 N.m Vibration resistance 5.35 gn 15 min per axis Shock resistance 30 gn 11 ms 3 chocks in each direction X, Y and Z Standards USB 3.0 Product certifications CSA UL listed Height 28 mm Width 28 mm Depth 44 mm Product weight 0.0169 kg	Ambient air temperature for operation	-4070 °C		
Vibration resistance 5.35 gn 15 min per axis Shock resistance 30 gn 11 ms 3 chocks in each direction X, Y and Z Standards USB 3.0 Product certifications CSA UL listed Height 28 mm Width 28 mm Depth 44 mm Product weight 0.0169 kg	Ambient air temperature for storage	-4070 °C		
Shock resistance 30 gn 11 ms 3 chocks in each direction X, Y and Z Standards USB 3.0 Product certifications CSA UL listed Height 28 mm Width 28 mm Depth 44 mm Product weight 0.0169 kg	Tightening torque	1.5 N.m		
Standards USB 3.0 Product certifications CSA UL listed Height 28 mm Width 28 mm Depth 44 mm Product weight 0.0169 kg	Vibration resistance	5.35 gn 15 min per axis		
Product certifications CSA UL listed Height 28 mm Width 28 mm Depth 44 mm Product weight 0.0169 kg	Shock resistance	30 gn 11 ms 3 chocks in each direction X, Y and Z		
UL listed Height 28 mm Width 28 mm Depth 44 mm Product weight 0.0169 kg	Standards	USB 3.0		
Width 28 mm Depth 44 mm Product weight 0.0169 kg	Product certifications			
Depth 44 mm Product weight 0.0169 kg	Height	28 mm		
Product weight 0.0169 kg Offer Sustainability	Width	28 mm		
Offer Sustainability	Depth	44 mm		
	Product weight	0.0169 kg		
RoHS (date code: YYWW) Compliant - since 1645 - Schneider Electric declaration of conformity	Offer Sustainability			
	RoHS (date code: YYWW)	Compliant - since 1645 - Schneider Electric declaration of conformity		

Offer Sustainability

	Schneider Electric declaration of conformity		
REACh	Reference not containing SVHC above the threshold		
	Reference not containing SVHC above the threshold		

Product data sheet **Dimensions Drawings**

Dimensions



XB5PUSB3

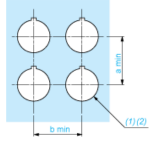
- (1) (2) (3) Rear view
- Side view
- Front view
- (e)

Clamping thickness without accessory: 1.5 mm to 5 mm / 0.05 in to 0.19 in Clamping thickness with ZBSP1 & ZBSP2: 1.5 mm to 5 mm / 0.05 in to 0.19 in Clamping thickness with ZBSP3: 1.5 mm to 2.5 mm / 0.05 in to 0.10 in

XB5PUSB3

Panel Cut-out for Panel Mounted USB Port

Connection by Screw Clamp Terminals or Plug-in Connectors

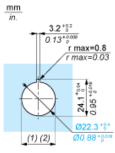


(1) (2) Diameter on finished panel or support

Ø22.5 mm recommended (Ø22.3 0+0.4) / Ø0.89 in. recommended (Ø0.88 in. 0+0.016)

Connections	a in mm	a in in.	b in mm	b in in.
By screw clamp terminal or plug-in connector	35	1.38	35	1.38

Panel Cut-out



Diameter on finished panel or support

(1) (2) Ø22.5 mm recommended (Ø22.3 0+0.4) / Ø0.89 in. recommended (Ø0.88 in. 0+0.016)