Product datasheet Characteristics

XAPJ1201SPEC0972

die-cast empty control station - XAPJ - Ø 22 - zinc alloy - 2 holes



lai

Environment Protective treatment TC Ambient air temperature for storage -4070 °C Ambient air temperature for operation -2570 °C Overvoltage category Class I conforming to NF C 20-030	Range of product	Harmony XAP	
Product destination For Ø 22 mm control and signalling units Product front plate size 80 x 80 mm Usable depth 49 mm Number of cut-out 1 cut-out Colour of base of enclosure Blue Colour of cover Yellow Material Zinc alloy Cable entry 1 hole with blanking plug for cable gland <= 14 mm 1 hole without blanking plug for cable gland <= 14 mm 1 hole without blanking plug for cable gland <= 14 mm 1 hole without blanking plug for cable gland <= 14 mm Pevice mounting Flush IP degree of protection IP65 conforming to IEC 60529 IP657 conforming to NF C 20-010 Complementary Number of vertical rows 1 Product weight 0.455 kg Environment Protective treatment TC Ambient air temperature for storage 4070 °C Ambient air temperature for operation -2570 °C Overvoltage category Class I conforming to NF C 20-030	Product or component type	Die-cast empty control station	
Product front plate size 80 x 80 mm Usable depth 49 mm Number of cut-out 1 cut-out Colour of base of enclosure Blue Colour of cover Yellow Material Zinc alloy Cable entry 1 hole with blanking plug for cable gland <= 14 mm 1 hole without blanking plug for cable gland <= 14 mm 1 hole without blanking plug for cable gland <= 14 mm 1 hole without blanking plug for cable gland <= 14 mm Product emounting Flush IP degree of protection IP65 conforming to IEC 60529 IP657 conforming to NF C 20-010 Complementary Number of vertical rows 1 Product weight 0.455 kg Environment Protective treatment TC Ambient air temperature for storage 4070 °C Ambient air temperature for operation -2570 °C Overvoltage category Class I conforming to NF C 20-030	Device short name	XAPJ	
Usable depth 49 mm Number of cut-out 1 cut-out Colour of base of enclosure Blue Colour of cover Yellow Material Zinc alloy Cable entry 1 hole with blanking plug for cable gland <= 14 mm 1 hole without blanking plug for cable gland <= 14 mm 2 hole without blanking plug for cable gland <= 14 mm 1 hole without blanking plug for cable gland <= 14 mm President of protection P657 conforming to IEC 60529 P657 conforming to NF C 20-010 Complementary Number of vertical rows 1 Product weight 0.455 kg Environment Protective treatment TC Ambient air temperature for storage -4070 °C Ambient air temperature for operation -2570 °C Overvoltage category Class I conforming to NF C 20-030	Product destination	For Ø 22 mm control and signalling units	
Number of cut-out Colour of base of enclosure Blue Colour of cover Yellow Material Zinc alloy Cable entry 1 hole with blanking plug for cable gland <= 14 mm 1 hole without blanking plug for cable gland <= 14 mm 1 hole without blanking plug for cable gland <= 14 mm Pevice mounting Flush IP degree of protection IP65 conforming to IEC 60529 IP657 conforming to NF C 20-010 Complementary Number of vertical rows 1 Product weight 0.455 kg Environment Protective treatment TC Ambient air temperature for storage -4070 °C Ambient air temperature for operation -2570 °C Overvoltage category Class I conforming to NF C 20-030	Product front plate size	80 x 80 mm	
Colour of base of enclosure Colour of cover Yellow Material Zinc alloy Cable entry 1 hole with blanking plug for cable gland <= 14 mm 1 hole without blanking plug for cable gland <= 14 mm Device mounting Flush IP degree of protection IP65 conforming to IEC 60529 IP657 conforming to NF C 20-010 Complementary Number of vertical rows 1 Product weight 0.455 kg Environment Protective treatment TC Ambient air temperature for storage -4070 °C Ambient air temperature for operation -2570 °C Overvoltage category Class I conforming to NF C 20-030	Usable depth	49 mm	
Colour of cover Yellow Material Zinc alloy Cable entry 1 hole with blanking plug for cable gland <= 14 mm 1 hole without blanking plug for cable gland <= 14 mm Device mounting Flush IP degree of protection IP65 conforming to IEC 60529 IP657 conforming to NF C 20-010 Complementary Number of vertical rows 1 Product weight 0.455 kg Environment Protective treatment TC Ambient air temperature for storage -4070 °C Ambient air temperature for operation -2570 °C Overvoltage category Class I conforming to NF C 20-030	Number of cut-out	1 cut-out	
Material Zinc alloy Cable entry 1 hole with blanking plug for cable gland <= 14 mm 1 hole without blanking plug for cable gland <= 14 mm Device mounting Flush IP degree of protection IP65 conforming to IEC 60529 IP657 conforming to NF C 20-010 Complementary Number of vertical rows 1 Product weight 0.455 kg Environment Protective treatment TC Ambient air temperature for storage -4070 °C Ambient air temperature for operation -2570 °C Overvoltage category Class I conforming to NF C 20-030	Colour of base of enclosure	Blue	
Cable entry 1 hole with blanking plug for cable gland <= 14 mm 1 hole without blanking plug for cable gland <= 14 mm Pevice mounting Flush IP degree of protection IP65 conforming to IEC 60529 IP657 conforming to NF C 20-010 Complementary Number of vertical rows 1 Product weight 0.455 kg Environment Protective treatment TC Ambient air temperature for storage Ambient air temperature for operation -2570 °C Overvoltage category Class I conforming to NF C 20-030	Colour of cover	Yellow	
1 hole without blanking plug for cable gland <= 14 mm Device mounting Flush IP degree of protection IP65 conforming to IEC 60529	Material	Zinc alloy	
IP degree of protection IP65 conforming to IEC 60529 IP657 conforming to NF C 20-010 Complementary Number of vertical rows 1 Product weight 0.455 kg Environment Protective treatment TC Ambient air temperature for storage -4070 °C Ambient air temperature for operation -2570 °C Overvoltage category Class I conforming to NF C 20-030	Cable entry		
Complementary Number of vertical rows 1 Product weight 0.455 kg Environment Protective treatment TC Ambient air temperature for storage -4070 °C Ambient air temperature for operation -2570 °C Overvoltage category Class I conforming to NF C 20-030	Device mounting	Flush	
Complementary Number of vertical rows 1 Product weight 0.455 kg Environment Protective treatment TC Ambient air temperature for storage -4070 °C Ambient air temperature for operation -2570 °C Overvoltage category Class I conforming to NF C 20-030	IP degree of protection		
Environment Protective treatment TC Ambient air temperature for storage -4070 °C Ambient air temperature for operation -2570 °C Overvoltage category Class I conforming to NF C 20-030	Number of vertical rows	1	
Product weight 0.455 kg Environment Protective treatment TC Ambient air temperature for storage -4070 °C Ambient air temperature for operation -2570 °C Overvoltage category Class I conforming to NF C 20-030	<u> </u>	1	
Protective treatment TC Ambient air temperature for storage -4070 °C Ambient air temperature for operation -2570 °C Overvoltage category Class I conforming to NF C 20-030	Product weight	0.455 kg	
Protective treatment TC Ambient air temperature for storage -4070 °C Ambient air temperature for operation -2570 °C Overvoltage category Class I conforming to NF C 20-030			
Protective treatment TC Ambient air temperature for storage -4070 °C Ambient air temperature for operation -2570 °C Overvoltage category Class I conforming to NF C 20-030	Environment		
Ambient air temperature for operation -2570 °C Overvoltage category Class I conforming to NF C 20-030		TC	
Overvoltage category Class I conforming to NF C 20-030	Ambient air temperature for storage	-4070 °C	
	Ambient air temperature for operation	-2570 °C	
Class I conforming to IEC 60536	Overvoltage category	Class I conforming to NF C 20-030 Class I conforming to IEC 60536	
		Class I containing to IEC cocco	
		Glass I something to IEE socco	
		Glass I sometiming to IEE socce	

Complementary

Number of vertical rows	1
Product weight	0.455 kg

Environment

Protective treatment	TC	
Ambient air temperature for storage	-4070 °C	
Ambient air temperature for operation	-2570 °C	
Overvoltage category	Class I conforming to NF C 20-030	<u>ā</u> .5
	Class I conforming to IEC 60536	to