# **XAPM1502**

die-cast empty control station - XAPM -  $\emptyset$  22 - zinc alloy - 2 vertical openings



#### Main

Range of product Product or component type Die-cast empty control station  Device short name XAPM  Product destination For Ø 22 mm control and signalling units  Product front plate size 80 x 80 mm  Usable depth 74.5 mm  Number of cut-out 2 cut-outs  Colour of base of enclosure Blue  Colour of cover Blue  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 IP69K IP69 conforming to NF C 20-010		
Device short name  XAPM  Product destination  For Ø 22 mm control and signalling units  Product front plate size  80 x 80 mm  Usable depth  74.5 mm  Number of cut-out  2 cut-outs  Colour of base of enclosure  Blue  Colour of cover  Blue  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  IP69K	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 74.5 mm  Number of cut-out 2 cut-outs  Colour of base of enclosure Blue  Colour of cover Blue  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 IP69K	Product or component type	Die-cast empty control station
Product front plate size 80 x 80 mm  Usable depth 74.5 mm  Number of cut-out 2 cut-outs  Colour of base of enclosure Blue  Colour of cover Blue  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 IP69K	Device short name	XAPM
Usable depth 74.5 mm  Number of cut-out 2 cut-outs  Colour of base of enclosure Blue  Colour of cover Blue  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 IP69K	Product destination	For Ø 22 mm control and signalling units
Number of cut-out 2 cut-outs  Colour of base of enclosure Blue  Colour of cover Blue  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 IP69K	Product front plate size	80 x 80 mm
Colour of base of enclosure  Blue  Colour of cover  Blue  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 IP69K	Usable depth	74.5 mm
Colour of cover  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 IP69K	Number of cut-out	2 cut-outs
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 IP69K	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  Device mounting  Flush  IP degree of protection  IP65 conforming to IEC 60529 IP69K	Colour of cover	Blue
mm 1 hole without blanking plug for cable gland <= 14 mm  Device mounting Flush  IP degree of protection IP65 conforming to IEC 60529 IP69K	Material	Zinc alloy
IP degree of protection IP65 conforming to IEC 60529 IP69K	Cable entry	mm 1 hole without blanking plug for cable gland <= 14
IP69K	Device mounting	Flush
	IP degree of protection	IP69K

# Complementary

Number of vertical rows	2	7
Product weight	0.6 kg	nictor

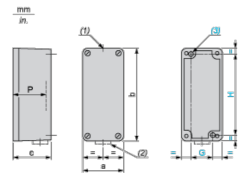
#### **Environment**

protective treatment	TC	
ambient air temperature for storage	-4070 °C	
ambient air temperature for operation	-4070 °C	_
overvoltage category	Class I conforming to NF C 20-030 Class I conforming to IEC 60536	

#### Contractual warranty

Warranty period	18 months	
Wallalik Dellou	10 1110111115	

## **Dimensions and Fixing**



- (1) 1 hole, without blanking plug, for cable gland with 14 mm/0.55 in. maximum clamping capacity
- (2) 1 hole, with blanking plug (protrusion 6 mm/0.23 in.), for cable gland with 14 mm/0.55 in. maximum clamping capacity

(3) 2 x Ø 5.6 mm/0.22 in. holes, depth 20 mm/0.78 in.

## P Usable depth

а		k	)	С		G		Н		Р	
mm	in.	mm	in.								
80	3.15	80	3.15	77	3.03	50	1.97	65	2.56	74.5	2.93

Refer to the product characteristics to get the number of cut-outs.

## **Cut-out interaxis dimensions**



**b2** Horizontal interaxis: 30 mm/1.18 in.