# Product datasheet Characteristics

## XAPA1120H2

empty control station - XAP-A - plastic - 2 horizontal openings - H2





#### Main

Harmony XAP	
Empty control station without hinges	
XAPA	
For Ø 22 mm control and signalling units	
85 x 146 mm	
83 mm	
4 cut-outs	
Grey	
Grey	
Glass reinforced polyester	<u>;</u>
Undrilled	
Flush	
IP65 conforming to IEC 60529 IP69 conforming to NF C 20-010 IP69K	
High resistant to acids High resistant to all solvents High resistant to bases High resistant to diesel High resistant to mineral salts High resistant to oils and greases High resistant to sea water	tandad ac a cubetituta for and is
	Empty control station without hinges  XAPA  For Ø 22 mm control and signalling units  85 x 146 mm  83 mm  4 cut-outs  Grey  Grey  Glass reinforced polyester  Undrilled  Flush  IP65 conforming to IEC 60529 IP69 conforming to NF C 20-010 IP69K  High resistant to acids High resistant to all solvents High resistant to diesel High resistant to mineral salts High resistant to mineral salts High resistant to petrol

#### Complementary

Number of vertical rows	1	and the state of t
Flame retardance	M3 conforming to CSTB VO conforming to UL 94	
Product weight	0.46 kg	<u>-</u>

#### Environment

Protective treatment	TC
	TH
Ambient air temperature for storage	-4070 °C
Ambient air temperature for operation	-4070 °C
Overvoltage category	Class II conforming to IEC 60536 Class II conforming to NF C 20-030
Fire resistance	850 °C conforming to NF C 20-455 960 °C conforming to IEC 92

### Offer Sustainability

Sustainable offer status	Green Premium product
REACh free of SVHC	Yes
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope) EU RoHS Declaration
Toxic heavy metal free	Yes
Mercury free	Yes
RoHS exemption information	Yes
China RoHS Regulation	China RoHS declaration
Environmental Disclosure	Product Environmental Profile
Circularity Profile	End of Life Information

#### Contractual warranty

Warranty	18 months