Product data sheet Characteristics

9001KR16H13 30mm TTR Mushroom, 1 C/O

Product availability: Stock - Normally stocked in distribution facility





Main

Range of product	Harmony 9001K	
Product or component type	Emergency stop push-button	
Device short name	9001K	

Complementary

Range of product Product or component type Device short name Complementary Bezel material Mounting diameter CAD overall width CAD overall height CAD overall depth Net Weight Deparating position Shape of signaling unit head Head material Deparator position information Contacts type and composition Mechanical durability Device presentation Environment Emergency stop push-butto Emergency stop push-butto Emergency stop push-butto Emergency stop push-butto Emergency stop push-butto Emergency stop push-butto Emergency stop push-butto Emergency stop push-butto Chromium plated metal 1.18 in (30 mm) 1.57 in (40 mm) 1.57 in (40 mm) 2.57 in (116 mm) 3.31 lb(US) (0.141 kg) Any position Round Plastic Departing position 1 NC + 1 NO Mechanical durability 5000000 cycles Contacts material Complete product	n
Product or component type Device short name Devic	n
Range of product Product or component type Device short name Complementary Bezel material Mounting diameter CAD overall width CAD overall height CAD overall depth Net Weight Operating position Shape of signaling unit head Head material Operator position information Contacts type and composition Device presentation Harmony 9001K Emergency stop push-button 9001K Chromium plated metal 1.18 in (30 mm) 1.57 in (40 mm) 1.57 in (40 mm) 4.57 in (116 mm) 0.31 lb(US) (0.141 kg) Any position Round Plastic Operator position information 2 positions Contacts type and composition 1 NC + 1 NO Mechanical durability 5000000 cycles Contacts material Silver alloy contacts Device presentation Complete product	n
Product or component type Device short name 9001K Complementary Bezel material Mounting diameter CAD overall width CAD overall height CAD overall depth Net Weight Operating position Shape of signaling unit head Head material Operator position information Contacts type and composition Mechanical durability Device presentation Environment Emergency stop push-butto 9001K Chromium plated metal 1.18 in (30 mm) 1.57 in (40 mm) 4.57 in (116 mm) A.57 in (116 mm) Any position Round Plastic 2 positions Contacts type and composition 1 NC + 1 NO Mechanical durability 5000000 cycles Silver alloy contacts Complete product	n
Device short name 9001K Complementary Bezel material Mounting diameter 1.18 in (30 mm) CAD overall width 1.57 in (40 mm) CAD overall height 1.57 in (116 mm) Net Weight Operating position Shape of signaling unit head Head material Operator position information Contacts type and composition Mechanical durability Complete product Environment	n
Complementary Bezel material Chromium plated metal Mounting diameter 1.18 in (30 mm) CAD overall width 1.57 in (40 mm) CAD overall height 1.57 in (40 mm) CAD overall depth 4.57 in (116 mm) Net Weight 0.31 lb(US) (0.141 kg) Operating position Any position Shape of signaling unit head Round Head material Plastic Operator position information 2 positions Contacts type and composition 1 NC + 1 NO Mechanical durability 5000000 cycles Contacts material Silver alloy contacts Device presentation Complete product	
Bezel material Mounting diameter CAD overall width CAD overall height CAD overall depth CAD overall depth Net Weight Operating position Shape of signaling unit head Head material Operator position information Contacts type and composition Mechanical durability Device presentation Chromium plated metal 1.18 in (30 mm) 1.57 in (40 mm) 4.57 in (116 mm) 4.57 in (116 mm) Any position Any position Round Plastic Operator position information 2 positions Contacts type and composition 1 NC + 1 NO Mechanical durability 5000000 cycles Complete product	
Bezel material Mounting diameter CAD overall width CAD overall height CAD overall depth Net Weight Operating position Shape of signaling unit head Head material Operator position information Contacts type and composition Mechanical durability Device presentation Chromium plated metal 1.18 in (30 mm) 1.57 in (40 mm) 4.57 in (116 mm) A.57 in (116 mm) Any position Any position Round Plastic Operator position information 2 positions Contacts type and composition 1 NC + 1 NO Mechanical durability 5000000 cycles Complete product Environment	
Mounting diameter CAD overall width 1.57 in (40 mm) CAD overall height 1.57 in (40 mm) CAD overall depth 4.57 in (116 mm) Net Weight Operating position Shape of signaling unit head Head material Operator position information Contacts type and composition Mechanical durability Device presentation 1.18 in (30 mm) 1.57 in (40 mm) 4.57 in (116 mm) Any position Any position Plastic Operator position 1 NC + 1 NO Mechanical durability 5000000 cycles Contacts material Silver alloy contacts Complete product	
CAD overall width CAD overall height 1.57 in (40 mm) CAD overall depth 4.57 in (116 mm) Net Weight Operating position Shape of signaling unit head Head material Operator position information Contacts type and composition Mechanical durability Contacts material Device presentation 1.57 in (40 mm) 4.57 in (10 mm) Any position Any position Round Plastic 2 positions 1 NC + 1 NO Source and composition 1 NC + 1 NO Contacts material Silver alloy contacts Device presentation Complete product	
CAD overall height CAD overall depth 4.57 in (40 mm) Net Weight Operating position Shape of signaling unit head Head material Operator position information Contacts type and composition Mechanical durability Contacts material Device presentation 1.57 in (40 mm) 4.57 in (116 mm) Any position Any position Round Plastic 2 positions 1 NC + 1 NO 5000000 cycles Contacts material Silver alloy contacts Complete product	
CAD overall depth A.57 in (116 mm) Net Weight Operating position Shape of signaling unit head Head material Operator position information Contacts type and composition Mechanical durability Contacts material Device presentation Any position Round Plastic 2 positions 1 NC + 1 NO Mechanical durability 5000000 cycles Contacts material Silver alloy contacts Device presentation Complete product	
Net Weight 0.31 lb(US) (0.141 kg) Operating position Any position Shape of signaling unit head Round Head material Plastic Operator position information 2 positions Contacts type and composition 1 NC + 1 NO Mechanical durability 5000000 cycles Contacts material Silver alloy contacts Device presentation Complete product	
Operating position Shape of signaling unit head Head material Operator position information Contacts type and composition Mechanical durability Contacts material Device presentation Any position Round Plastic 2 positions 1 NC + 1 NO 5000000 cycles Silver alloy contacts Complete product	
Shape of signaling unit head Head material Operator position information Contacts type and composition Mechanical durability Contacts material Device presentation Round Plastic 2 positions 1 NC + 1 NO 5000000 cycles Silver alloy contacts Complete product Environment	
Head material Operator position information Contacts type and composition Mechanical durability Contacts material Device presentation Plastic 2 positions 1 NC + 1 NO 5000000 cycles Silver alloy contacts Complete product Environment	
Operator position information 2 positions Contacts type and composition 1 NC + 1 NO Mechanical durability 5000000 cycles Contacts material Silver alloy contacts Device presentation Complete product	
Contacts type and composition 1 NC + 1 NO Mechanical durability 5000000 cycles Contacts material Silver alloy contacts Device presentation Complete product Environment	
Mechanical durability 5000000 cycles Contacts material Silver alloy contacts Device presentation Complete product Environment	
Contacts material Silver alloy contacts Device presentation Complete product Environment	
Device presentation Complete product Environment	
Environment	
Protective treatment IC	
Annhinet distance and the forest and 40, 450 %F / 40, 70 %O	
Ambient air temperature for storage -40158 °F (-4070 °C)	
Ambient air temperature for operation -13158 °F (-2570 °C)	
Product certifications NEMA UL 508	

Environment

Protective treatment	TC	
Ambient air temperature for storage	-40158 °F (-4070 °C)	
Ambient air temperature for operation	-13158 °F (-2570 °C)	
Product certifications	NEMA UL 508	

^{*} Price is "List Price" and may be subject to a trade discount – check with your local distributor or retailer for actual price.

Ordering and shipping details

Category	21426 - 9001 K (NOT KA,KM,KX)			
Discount Schedule	CS1			
GTIN	00785901578819			
Nbr. of units in pkg.	1			
Package weight(Lbs)	0.44 lb(US) (0.20 kg)			
Returnability	Yes			
Country of origin	MX			

Packing Units

Package 1 Height	2.30 in (5.842 cm)
Package 1 width	2.00 in (5.080 cm)
Package 1 Length	4.50 in (11.430 cm)

Offer Sustainability

Sustainable offer status	Green Premium product		
California proposition 65	WARNING: This product can expose you to chemicals including: Lead and lead compounds, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov		
REACh Regulation	REACh Declaration		
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope) EU RoHS Declaration		
Mercury free	Yes		
RoHS exemption information	Yes		
China RoHS Regulation	China RoHS declaration		
Environmental Disclosure	Product Environmental Profile		
WEEE	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins.		

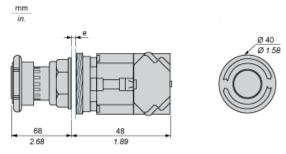
Contractual warranty

Warranty	18 months

Product data sheet Dimensions Drawings

9001KR16H13

Dimensions



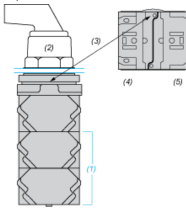
e panel thickness: 1 to 6 mm / 0.04 to 0.24 in.

Product data sheet Mounting and Clearance

9001KR16H13

Contact Block Mounting Position

Top and Rear views



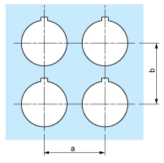
- (1) (2) (3) (4) (5) It is possible to mount up to 3 levels of contacts blocks (maximum of 6 contacts blocks)
- Locating notch
- Side 1
- Side 2

Product data sheet Mounting and Clearance

9001KR16H13

Panel Cut-Out

Clearance



Legend plate	a min.		b min.	
	mm	in.	mm	in.
9001KN2••	57.2	2.25	44.5	1.75
9001KN3••	57.2	2.25	50.8	2.00

Individual Cut-outs Details

2 alternatives

