Product data sheet **Characteristics**

9001BG305 Push Button Control Station, 3 momentary push buttons, UP DOWN STOP, 600 VAC, 5 A, NEMA 1

Product availability : Stock - Normally stocked in distribution facility





Price* : 171.00 USD



Main

Range of product	Harmony 9001B
Product or component type	Complete control station
Device short name	9001BG

Complementary

Main Range of product Harmony 9001B Product or component type Complete control station Device short name 9001BG Complementary Control station composition Control station composition 3 push-buttons (UP-DOWN-STOP marking) Control station composition 2 NO + 3 NC Connections - terminals Screw clamp terminal [le] rated operational current 5 A at 600 V Device mounting Surface Type of installation Indoor Environment NEMA 1 Product certifications CE CSA LR25490 class 3211 03 UL listed file E42259 CCN NKCR Environmental characteristic Standard environment Ordering and shipping details Category Category 21421 - 9001 B (NOT BW70 - BW80) Discount Schedule CS1 GTIN 00785901390329 Nbr. of units in pkg. 1	STOP		
Product or component type Complete control station Device short name 9001BG Complementary Control station composition Control station composition 3 push-buttons (UP-DOWN-STOP marking) Contacts type and composition 2 NO + 3 NC Connections - terminals Screw clamp terminal [le] rated operational current 5 A at 600 V Device mounting Surface Type of installation Indoor Environment C NEMA degree of protection NEMA 1 Product certifications CE CSA LR25490 class 3211 03 UL listed file E42259 CCN NKCR Environmental characteristic Standard environment Ordering and shipping details Category Category 21421 - 9001 B (NOT BW70 - BW80) Discount Schedule CS1 GTIN 00785901390329	Main		
Device short name 9001BG Complementary Control station composition 3 push-buttons (UP-DOWN-STOP marking) Contacts type and composition 2 NO + 3 NC Connections - terminals Screw clamp terminal [le] rated operational current 5 A at 600 V Device mounting Surface Type of installation Indoor Environment NEMA 1 Product certifications CE CSA LR25490 class 3211 03 UL listed file E42259 CCN NKCR Environmental characteristic Standard environment Ordering and shipping details Category Category 21421 - 9001 B (NOT BW70 - BW80) Discount Schedule CS1 GTIN 00785901390329	Range of product	Harmony 9001B	
Complementary Control station composition 3 push-buttons (UP-DOWN-STOP marking) Contacts type and composition 2 NO + 3 NC Connections - terminals Screw clamp terminal [le] rated operational current 5 A at 600 V Device mounting Surface Type of installation Indoor Environment CE Vex of file file file file file file file fil	Product or component type	Complete control station	
Control station composition 3 push-buttons (UP-DOWN-STOP marking) Contacts type and composition 2 NO + 3 NC Connections - terminals Screw clamp terminal [le] rated operational current 5 A at 600 V Device mounting Surface Type of installation Indoor Environment Indoor VEMA degree of protection NEMA 1 Product certifications CE CSA LR25490 class 3211 03 UL listed file E42259 CCN NKCR Environmental characteristic Standard environment Ordering and shipping details Category Category 21421 - 9001 B (NOT BW70 - BW80) Discount Schedule CS1 GTIN 00785901390329	Device short name	9001BG	
Contacts type and composition 2 NO + 3 NC Connections - terminals Screw clamp terminal [le] rated operational current 5 A at 600 V Device mounting Surface Type of installation Indoor Environment Indoor NEMA degree of protection NEMA 1 Product certifications CE CSA LR25490 class 3211 03 UL listed file E42259 CCN NKCR Environmental characteristic Standard environment Ordering and shipping details Category Category 21421 - 9001 B (NOT BW70 - BW80) Discount Schedule CS1 GTIN 00785901390329			
Connections - terminals Screw clamp terminal [le] rated operational current 5 A at 600 V Device mounting Surface Type of installation Indoor Environment Indoor NEMA degree of protection NEMA 1 Product certifications CE CSA LR25490 class 3211 03 UL listed file E42259 CCN NKCR Environmental characteristic Standard environment Ordering and shipping details Category Category 21421 - 9001 B (NOT BW70 - BW80) Discount Schedule CS1 GTIN 00785901390329			
[le] rated operational current 5 A at 600 V Device mounting Surface Type of installation Indoor Environment NEMA 1 Product certifications CE CSA LR25490 class 3211 03 UL listed file E42259 CCN NKCR Environmental characteristic Standard environment Ordering and shipping details Category Category 21421 - 9001 B (NOT BW70 - BW80) Discount Schedule CS1 GTIN 00785901390329			
Device mounting Surface Type of installation Indoor Environment NEMA degree of protection NEMA 1 Product certifications CE CSA LR25490 class 3211 03 UL listed file E42259 CCN NKCR Environmental characteristic Standard environment Ordering and shipping details Category Category 21421 - 9001 B (NOT BW70 - BW80) Discount Schedule CS1 GTIN 00785901390329		·	
Type of installation Indoor Environment Indoor NEMA degree of protection NEMA 1 Product certifications CE CSA LR25490 class 3211 03 UL listed file E42259 CCN NKCR Environmental characteristic Standard environment Ordering and shipping details Category 21421 - 9001 B (NOT BW70 - BW80) Discount Schedule CS1 GTIN			
Environment NEMA degree of protection NEMA 1 Product certifications CE CSA LR25490 class 3211 03 UL listed file E42259 CCN NKCR Environmental characteristic Standard environment Ordering and shipping details Category Category 21421 - 9001 B (NOT BW70 - BW80) Discount Schedule CS1 GTIN 00785901390329		Surface	
NEMA degree of protection NEMA 1 Product certifications CE CSA LR25490 class 3211 03 UL listed file E42259 CCN NKCR Environmental characteristic Standard environment Ordering and shipping details Category Category 21421 - 9001 B (NOT BW70 - BW80) Discount Schedule CS1 GTIN 00785901390329	Type of installation	Indoor	
Product certifications CE CSA LR25490 class 3211 03 UL listed file E42259 CCN NKCR Environmental characteristic Standard environment Ordering and shipping details Category Category 21421 - 9001 B (NOT BW70 - BW80) Discount Schedule CS1 GTIN 00785901390329			
CSA LR25490 class 3211 03 UL listed file E42259 CCN NKCR Environmental characteristic Standard environment Ordering and shipping details Category 21421 - 9001 B (NOT BW70 - BW80) Discount Schedule CS1 GTIN 00785901390329			
Ordering and shipping details Category 21421 - 9001 B (NOT BW70 - BW80) Discount Schedule CS1 GTIN 00785901390329		CSA LR25490 class 3211 03	
Category 21421 - 9001 B (NOT BW70 - BW80) Discount Schedule CS1 GTIN 00785901390329	Environmental characteristic	Standard environment	
Discount Schedule CS1 GTIN 00785901390329			
GTIN 00785901390329			
NDr. of units in pkg. 1			F
	INDR. OT UNITS IN PKG.	1	

Environment

NEMA degree of protection	NEMA 1
Product certifications	CE CSA LR25490 class 3211 03 UL listed file E42259 CCN NKCR
Environmental characteristic	Standard environment

Ordering and shipping details

Category	21421 - 9001 B (NOT BW70 - BW80)	
Discount Schedule	CS1	
GTIN	00785901390329	
Nbr. of units in pkg.	1	



Package weight(Lbs)	0.820000000000006
Returnability	Y
Country of origin	MX

Offer Sustainability

Sustainable offer status	Green Premium product
RoHS (date code: YYWW)	Compliant - since 0921 - Schneider Electric declaration of conformity
	Schneider Electric declaration of conformity
REACh	Reference not containing SVHC above the threshold
	Reference not containing SVHC above the threshold
Product environmental profile	Available
Product end of life instructions	Available
California proposition 65	WARNING: This product can expose you to chemicals including:
Substance 1	Nickel compounds, which is known to the State of California to cause cancer, and
Substance 2	Di-isodecyl phthalate (DIDP), which is known to the State of California to cause birth defects or other reproductive harm.
More information	For more information go to www.p65warnings.ca.gov

Contractual warranty

Warranty period

18 months