Product data sheet Characteristics

C2031VA-BK SWITCH 1 GANG VERTICAL CLASSIC



Main

Mani	
Range of product	Classic Series C2000
Product brand	Clipsal
Device presentation	Basic element with full cover plate and grid

Complementary

ActuatorRockerNumber of rocker1Number of poles1Device mountingFlushFixing modeBy screwsSurface finishGlossyLocal signallingwithout[Ue] rated operational voltage250 V ACRated current10 A 8 AX, fluorescent lampMarkingWithout marking	Switch function	1-pole	
Number of poles 1 Device mounting Flush Fixing mode By screws Surface finish Glossy Local signalling without [Ue] rated operational voltage 250 V AC Rated current 10 A 8 AX, fluorescent lamp	Actuator	Rocker	
Device mounting Flush Fixing mode By screws Surface finish Glossy Local signalling without [Ue] rated operational voltage 250 V AC Rated current 10 A 8 AX, fluorescent lamp	Number of rocker	1	
Fixing mode By screws Surface finish Glossy Local signalling without [Ue] rated operational voltage 250 V AC Rated current 10 A 8 AX, fluorescent lamp	Number of poles	1	
Surface finish Glossy Local signalling without [Ue] rated operational voltage 250 V AC Rated current 10 A 8 AX, fluorescent lamp	Device mounting	Flush	
Local signalling without [Ue] rated operational voltage 250 V AC Rated current 10 A 8 AX, fluorescent lamp	Fixing mode	By screws	
[Ue] rated operational voltage 250 V AC Rated current 10 A 8 AX, fluorescent lamp	Surface finish	Glossy	
Rated current 10 A 8 AX, fluorescent lamp	Local signalling	without	
8 AX, fluorescent lamp	[Ue] rated operational voltage	250 V AC	
Marking Without marking	Rated current		
	Marking	Without marking	

Environment

Standards	AS/NZS 3080-96

Offer Sustainability

REACh Regulation	
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope)
Mercury free	Yes
RoHS exemption information	₫Yes
China RoHS Regulation	Download RoHS China Declaration
Circularity Profile	No need of specific recycling operations