Product datasheet Characteristics

KB31_1_AS

Vivace 16AX 250V 1gang 1Way Switch, Aluminium Silver





Main

Range	Vivace	
Product or component type	Switch	
Device short name	KB31	
Device application	Control	
Device presentation	Complete mechanism	

Complementary

Vivace Switch KB31 Control Complete mechanism 1-way Rocker 1 gang Aluminium silver
Switch KB31 Control Complete mechanism 1-way Rocker 1 gang Aluminium silver
Switch KB31 Control Complete mechanism 1-way Rocker 1 gang Aluminium silver
Switch KB31 Control Complete mechanism 1-way Rocker 1 gang Aluminium silver
Switch KB31 Control Complete mechanism 1-way Rocker 1 gang Aluminium silver
KB31 Control Complete mechanism 1-way Rocker 1 gang Aluminium silver
Control Complete mechanism 1-way Rocker 1 gang Aluminium silver
Complete mechanism 1-way Rocker 1 gang Aluminium silver
1-way Rocker 1 gang Aluminium silver
Rocker 1 gang Aluminium silver
Rocker 1 gang Aluminium silver
Rocker 1 gang Aluminium silver
1 gang Aluminium silver
Aluminium silver
Polycarbonate: grid plate
Polycarbonate: surround Polycarbonate: base
8 mm
Flush
Wall mounted
By screw M3.5
60.3 mm
35 mm
16 AX at 250 V AC, inductive 16 AX at 250 V AC, fluorescent
250 V AC
50 Hz
Brass and phosphor bronze
pillar terminal
L1 L2
:

	COM
Tightening torque	0.4 N.m
Clamping connection capacity	2.5 mm²
Width	87 mm
Height	87 mm

Environment

Standards	SS 227 MS IEC 60669-1 IEC 60669-1
Ambient air temperature for operation	-540 °C
Relative humidity	095 %
Environmental characteristic	Indoor use

Packing Units

Package 1 Weight	63.000 g	
Package 1 Height	38.000 mm	
Package 1 width	86.000 mm	
Package 1 Length	86.000 mm	

Offer Sustainability

Onor Odotamability		
Sustainable offer status	Green Premium product	
REACh Regulation	REACh Declaration	
EU RoHS Directive	Compliant EU RoHS Declaration	
Mercury free	Yes	
RoHS exemption information	Yes	
China RoHS Regulation	China RoHS declaration Product out of China RoHS scope. Substance declaration for your information	
Environmental Disclosure	Product Environmental Profile	