56SW420CO-GY

SWITCH SURFACE 1 GANG 4 POLE 20A CHANGEOVER



Main

Colour	Grey	
Product brand	Clipsal	
Device presentation	Basic element with full cover plate	

Complementary

Colour code GY Switch function 4-pole Control type Rotary knob Device mounting Surface Fixing mode By screws Material PC (polycarbonate) Marking location Marking on surface Local signalling Without [Ue] rated operational voltage 500 V AC Rated current 20 A Number of poles 4		
Control type Rotary knob Device mounting Surface Fixing mode By screws Material PC (polycarbonate) Marking location Marking on surface Local signalling Without [Ue] rated operational voltage 500 V AC Rated current 20 A	Colour code	GY
Device mounting Surface Fixing mode By screws Material PC (polycarbonate) Marking location Marking location Local signalling Without [Ue] rated operational voltage Rated current Surface Surface PC (polycarbonate) Marking on surface Without 20 A	Switch function	4-pole
Fixing mode By screws Material PC (polycarbonate) Material PC (polycarbonate) Marking location Marking on surface Local signalling Without [Ue] rated operational voltage 500 V AC Rated current 20 A	Control type	Rotary knob
Material PC (polycarbonate) Material PC (polycarbonate) Marking location Marking on surface Local signalling Without [Ue] rated operational voltage 500 V AC Rated current 20 A	Device mounting	Surface
Material PC (polycarbonate) Marking location Marking on surface Local signalling Without [Ue] rated operational voltage 500 V AC Rated current 20 A	Fixing mode	By screws
Marking location Marking on surface Local signalling Without [Ue] rated operational voltage 500 V AC Rated current 20 A	Material	PC (polycarbonate)
Local signalling Without [Ue] rated operational voltage 500 V AC Rated current 20 A	Material	PC (polycarbonate)
[Ue] rated operational voltage 500 V AC Rated current 20 A	Marking location	Marking on surface
Rated current 20 A	Local signalling	Without
	[Ue] rated operational voltage	500 V AC
Number of poles 4	Rated current	20 A
· · · · · · · · · · · · · · · · · · ·	Number of poles	4

Environment

IP degree of protection	IP66	——————————————————————————————————————
standards	AS/NZS 3123 AS/NZS 3947-3	off -

Offer Sustainability

Sustainable offer status	Not Green Premium product	
RoHS (date code: YYWW)	Compliant - since 1650 - Schneider Electric declaration of conformity	
REACh	Reference not containing SVHC above the threshold	
Product end of life instructions	Need no specific recycling operations	