Product datasheet

Specifications

Sreen Premium[™]



cam stepping switch - 3-pole - 45° - 20 A - for Ø 22 mm

K2I023NCH

() Discontinued on: 20-Oct-2020

(!) End-of-service on: 11-Jul-2022

() Discontinued

Main

Range Of ProductHarmony KProduct Or Component TypeComplete cam switchComponent NameK2(Ith) Conventional Free Air Thermal Current20 AMounting LocationFrontFixing ModeØ 22 mm holeCam Switch Head TypeWith front plate 45 x 45 mmType Of OperatorBlack handle, length = 35 mmRotary Handle PadlockingWithoutPresentation Of LegendWith metallic legend, 1 - 2 - 3 black markingCam Switch FunctionStepping switchReturnWithoutOff PositionWithout Off positionPoles Description3PSwitching PositionsRight: 0° - 45° - 90°Ip Degree Of ProtectionIP65 conforming to IEC 529		
Component NameK2[Ith] Conventional Free Air Thermal Current20 AMounting LocationFrontFixing ModeØ 22 mm holeCam Switch Head TypeWith front plate 45 x 45 mmType Of OperatorBlack handle, length = 35 mmRotary Handle PadlockingWithoutPresentation Of LegendWith metallic legend, 1 - 2 - 3 black markingCam Switch FunctionStepping switchReturnWithoutOff PositionWithout Off positionPoles Description3PSwitching PositionsRight: 0° - 45° - 90°	Range Of Product	Harmony K
[Ith] Conventional Free Air 20 A Mounting Location Front Fixing Mode Ø 22 mm hole Cam Switch Head Type With front plate 45 x 45 mm Type Of Operator Black handle, length = 35 mm Rotary Handle Padlocking Without Presentation Of Legend With metallic legend, 1 - 2 - 3 black marking Cam Switch Function Stepping switch Return Without Off Position Without Off position Poles Description 3P Switching Positions Right: 0° - 45° - 90°	Product Or Component Type	Complete cam switch
Thermal Current Front Mounting Location Front Fixing Mode Ø 22 mm hole Cam Switch Head Type With front plate 45 x 45 mm Type Of Operator Black handle, length = 35 mm Rotary Handle Padlocking Without Presentation Of Legend With metallic legend, 1 - 2 - 3 black marking Cam Switch Function Stepping switch Return Without Off Position Without Off position Poles Description 3P Switching Positions Right: 0° - 45° - 90°	Component Name	K2
Fixing Mode Ø 22 mm hole Cam Switch Head Type With front plate 45 x 45 mm Type Of Operator Black handle, length = 35 mm Rotary Handle Padlocking Without Presentation Of Legend With metallic legend, 1 - 2 - 3 black marking Cam Switch Function Stepping switch Return Without Off Position Without Off position Poles Description 3P Switching Positions Right: 0° - 45° - 90°		20 A
Cam Switch Head TypeWith front plate 45 x 45 mmType Of OperatorBlack handle, length = 35 mmRotary Handle PadlockingWithoutPresentation Of LegendWith metallic legend, 1 - 2 - 3 black markingCam Switch FunctionStepping switchReturnWithoutOff PositionWithout Off positionPoles Description3PSwitching PositionsRight: 0° - 45° - 90°	Mounting Location	Front
Type Of Operator Black handle, length = 35 mm Rotary Handle Padlocking Without Presentation Of Legend With metallic legend, 1 - 2 - 3 black marking Cam Switch Function Stepping switch Return Without Off Position Without Off position Poles Description 3P Switching Positions Right: 0° - 45° - 90°	Fixing Mode	Ø 22 mm hole
Rotary Handle Padlocking Without Presentation Of Legend With metallic legend, 1 - 2 - 3 black marking Cam Switch Function Stepping switch Return Without Off Position Without Off position Poles Description 3P Switching Positions Right: 0° - 45° - 90°	Cam Switch Head Type	With front plate 45 x 45 mm
Presentation Of Legend With metallic legend, 1 - 2 - 3 black marking Cam Switch Function Stepping switch Return Without Off Position Without Off position Poles Description 3P Switching Positions Right: 0° - 45° - 90°	Type Of Operator	Black handle, length = 35 mm
Cam Switch Function Stepping switch Return Without Off Position Without Off position Poles Description 3P Switching Positions Right: 0° - 45° - 90°	Rotary Handle Padlocking	Without
Return Without Off Position Without Off position Poles Description 3P Switching Positions Right: 0° - 45° - 90°	Presentation Of Legend	With metallic legend, 1 - 2 - 3 black marking
Off Position Without Off position Poles Description 3P Switching Positions Right: 0° - 45° - 90°	Cam Switch Function	Stepping switch
Poles Description 3P Switching Positions Right: 0° - 45° - 90°	Return	Without
Switching Positions Right: 0° - 45° - 90°	Off Position	Without Off position
	Poles Description	3P
Ip Degree Of Protection IP65 conforming to IEC 529	Switching Positions	Right: 0° - 45° - 90°
	Ip Degree Of Protection	IP65 conforming to IEC 529

Complementary

Number Of Steps	3
Switching Angle	45 °
[Ui] Rated Insulation Voltage	690 V (pollution degree 3) conforming to IEC 60947-1
[Ithe] Conventional Enclosed Thermal Current	16 A
Electrical Durability	200000 cycles AC-23 200000 cycles AC-3 600000 cycles AC-15 600000 cycles AC-21
Maximum Operating Rate	2.5 cyc/mn AC-21 2.5 cyc/mn AC-23 2.5 cyc/mn AC-3 8.333 cyc/mn AC-15
Short-Circuit Current	10000 A
Short-Circuit Protection	20 A cartridge fuse, type gG

[Uimp] Rated Impulse Withstand Voltage	4 kV in isolating function 6 kV conforming to IEC 947-1	
Contact Operation	Slow-break	
Positive Opening	With	
Electrical Connection	Captive screw clamp terminals flexible, clamping capacity: 2 x 1.5 mm ² Captive screw clamp terminals solid, clamping capacity: 1 x 2.5 mm ²	
Mechanical Durability	1000000 cycles	
Cad Overall Width	45 mm	
Cad Overall Height	50 mm	
Cad Overall Depth	89 mm	
Net Weight	0.235 kg	

Environment

Standards	EN 60947-3 for power circuit EN 60947-5-1 for control circuit CENELEC EN 50013	
Product Certifications	CSA 240 V 3 hp 3 phases 2 -pole(s) UL 240 V 0.33 hp 1 phase 2 -pole(s) CSA 240 V 1 hp 1 phase UL 240 V 1 hp 3 phases	
Protective Treatment	TC	
Ambient Air Temperature For Operation	-2555 °C	
Ambient Air Temperature For Storage	-4070 °C	
Shock Resistance	30 gn conforming to IEC 68-2-27	
Vibration Resistance	5 gn conforming to IEC 68-2-6 (f = 10150 Hz)	
Overvoltage Category	Class II conforming to IEC 536 Class II conforming to NF C 20-030	

Contractual warranty

Warranty

18 months

Sustainability Screen Premium

Green PremiumTM label is Schneider Electric's commitment to delivering products with best-inclass environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low-CO₂ products.

Guide to assessing product sustainability is a white paper that clarifies global eco-label standards and how to interpret environmental declarations.

Learn more about Green Premium >

Guide to assess a product's sustainability >



Transparency RoHS/REACh

Well-being performance

Reach Free Of Svhc
Toxic Heavy Metal Free
Mercury Free
Rohs Exemption Information Yes

Certifications & Standards

Reach Regulation	REACh Declaration
Eu Rohs Directive	Pro-active compliance (Product out of EU RoHS legal scope) EU RoHS Declaration
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
Circularity Profile	No need of specific recycling operations