## Catalogue No: SCO4004PSTD

## SCO KIT 400A 4P STD (I-0-II) 41AC4040

Power Distribution and Protection > Isolators and Transfer Switches > Transfer Switches > Socomec Manual Transfer Switches > SCO Manual Transfer Switch > SCO 4 Pole Changeover Kits with External Handle



KIT - 400A 4 pole changeover switch Includes Handle and Shaft

- Standard (I-0-II) and make before break (I-I&II-II) options available covering any application requirement
- Three stable positions (I-O-II) not affected by voltage drops or vibrations ensuring the connected load is protected against possible network interference
- Easy connections thanks to copper bar connection kit accessory for 2000 to 3200A switches enabling the use of flat or edgewise connection with top or bottom bridging.
- Compatibility with the ergonomic IP65 S-Type Handles which features interlocking (in the ON position), padlocking, UV and chemical agent resistive material and the choice of standard blue or red / yellow colour

Representative Photo Only (actual product may vary based on configuration selections)

Component Type Power Distribution & Protection     Manual Changeover Switch       Number of Poles     4       le, Rated Operational Current, AC-31b, 415V     400 A@415V       Uimp, Impulse Withstand Voltage     12 kV       le, Rated Operational Current, AC-21a, 400V     400 A@400V       le, Rated Operational Current, AC-21a, 690V     200 A@690V       le, Rated Operational Current, AC-21a, 690V     200 A@690V       le, Rated Operational Current, AC-23a, 690V     160 A@690V       le, Rated Operational Current, AC-23a, 690V     125 A@690V       le, Rated Operational Current, AC-23a, 690V     125 A@690V       le, Rated Operational Current, DC-21a, 220V     250 A@220V       standards Compliance     IEC 60947-8-1       le, Rated Operational Current, DC-21a, 220V     250 A@220V       standards Compliance     IEC 60947-8-1       le, Rated Operational Current, DC-22a, 220V     250 A@220V       le, Rated Operational Current, DC-22a, 240V     200 A@440V       le, Rated Operational Current, DC-23a, 440V     200 A@420V       le, Rated Operational Current, DC-23a, 440V     200 A@40V       le, Rated Operational Current, DC-23a, 440V     200 A@40V       le, Rated Operational Current, DC-23a, 40V	SPECIFICATIONS	
Number of Poles     4       le, Rated Operational Current, AC-31b, 415V     400 A@415V       Ui, Rated Insulation Voltage     1000 V (rms)       Uimp, Inpulse Withstand Voltage     12 kV       le, Rated Operational Current, AC-21a, 400V     400 A@400V       le, Rated Operational Current, AC-21a, 690V     200 A@690V       le, Rated Operational Current, AC-23a, 690V     160 A@690V       le, Rated Operational Current, AC-23a, 690V     250 A@690V       le, Rated Operational Current, AC-23a, 690V     125 A@690V       le, Rated Operational Current, AC-23a, 690V     125 A@690V       le, Rated Operational Current, DC-21a, 220V     250 A@220V       Standards Compliance     IEC 60947-3 IEC 60947-3 IEC 60947-6       le, Rated Operational Current, DC-21a, 440V     200 A@440V       le, Rated Operational Current, DC-22a, 220V     250 A@220V       le, Rated Operational Current, DC-23a, 220V     200 A@440V       le, Rated Operational Current, DC-23a, 440V     200 A@440V       le, Rated Operational Current, DC-23		
le, Rated Operational Current, AC-31b, 415V     400 A@415V       Ui, Rated Insulation Voltage     1000 V (rms)       Uimp, Impulse Withstand Voltage     12 kV       le, Rated Operational Current, AC-21a, 400V     400 A@400V       le, Rated Operational Current, AC-21a, 690V     200 A@690V       le, Rated Operational Current, AC-23a, 400V     250 A@690V       le, Rated Operational Current, AC-23a, 400V     250 A@20V       le, Rated Operational Current, AC-23a, 690V     125 A@690V       le, Rated Operational Current, AC-23a, 690V     250 A@220V       le, Rated Operational Current, DC-21a, 220V     250 A@220V       Standards Compliance     IEC 60947-3. IEC 60947-3. IEC 60947-3. IEC 60947-3.       le, Rated Operational Current, DC-22a, 220V     200 A@440V       le, Rated Operational Current, DC-22a, 440V     200 A@440V       le, Rated Operational Current, DC-23a, 220V     200 A@440V       le, Rated Operational Current, DC-23a, 440V     200 A@440V  <		5
Ui, Rated Insulation Voltage     1000 V (ms)       Uimp, Impulse Withstand Voltage     12 kV       le, Rated Operational Current, AC-21a, 400V     400 A@400V       le, Rated Operational Current, AC-21a, 680V     200 A@690V       le, Rated Operational Current, AC-22a, 690V     160 A@690V       le, Rated Operational Current, AC-23a, 690V     160 A@690V       le, Rated Operational Current, AC-23a, 690V     125 A@690V       le, Rated Operational Current, AC-23a, 690V     125 A@690V       le, Rated Operational Current, DC-21a, 220V     250 A@220V       Standards Compliance     IEC 60947-3 IEC 60947-8-1       le, Rated Operational Current, DC-21a, 220V     200 A@240V       le, Rated Operational Current, DC-22a, 220V     200 A@220V       le, Rated Operational Current, DC-23a, 220V     200 A@220V       le, Rated Operational Current, DC-23a, 220V     200 A@220V       le, Rated Operational Current, DC-23a, 240V     200 A@220V       le, Rated Operational Current, DC-23a, 440V     200 A@240V       kW Rating, AC-23a, 415V, 3ph     190 kW @415V       kW Rating, AC-23a, 400V, 3ph     280 kW @400V       Current, Fuse-Protected Short-Circuit Capacity, 400V     50 kA       Busbar Width, Max     <		
Uimp, Impulse Withstand Voltage     12 kV       le, Rated Operational Current, AC-21a, 400V     400 A@400V       le, Rated Operational Current, AC-21a, 690V     200 A@690V       le, Rated Operational Current, AC-22a, 690V     160 A@690V       le, Rated Operational Current, AC-23a, 400V     250 A@400V       le, Rated Operational Current, AC-23a, 690V     125 A@690V       le, Rated Operational Current, AC-23a, 690V     125 A@690V       le, Rated Operational Current, DC-21a, 220V     250 A@220V       standards Compliance     IEC 60947-6-1       le, Rated Operational Current, DC-21a, 440V     200 A@440V       le, Rated Operational Current, DC-22a, 220V     250 A@220V       le, Rated Operational Current, DC-23a, 220V     200 A@440V       le, Rated Operational Current, DC-23a, 220V     200 A@440V       le, Rated Operational Current, DC-23a, 220V     200 A@240V       le, Rated Operational Current, DC-23a, 440V     200 A@440V       kW Rating, AC-23a, 415V, 3ph     190 kW @415V       kW Rating, AC-23a, 415V, 3ph     190 kW       kW Rating, AC-23a, 415V, 3ph     190 kW       kW Rating, AC-23a, 400V, 3ph     280 kW @400V       Current, Fuse-Protected Short-Circuit Capacity, 400V     50	· · · ·	
Ie, Rated Operational Current, AC-21a, 400V     400 A@400V       Ie, Rated Operational Current, AC-21a, 690V     200 A@690V       Ie, Rated Operational Current, AC-22a, 690V     160 A@690V       Ie, Rated Operational Current, AC-23a, 400V     250 A@400V       Ie, Rated Operational Current, AC-23a, 690V     125 A@690V       Ie, Rated Operational Current, AC-23a, 690V     125 A@690V       Ie, Rated Operational Current, DC-21a, 220V     250 A@220V       Standards Compliance     IEC 60947-6-1       Ie, Rated Operational Current, DC-21a, 440V     200 A@440V       Ie, Rated Operational Current, DC-21a, 440V     200 A@440V       Ie, Rated Operational Current, DC-22a, 220V     250 A@220V       Ie, Rated Operational Current, DC-22a, 440V     200 A@440V       Ie, Rated Operational Current, DC-23a, 420V     200 A@220V       Ie, Rated Operational Current, DC-23a, 440V     200 A@420V       Ie, Rated Operational Current, DC-3a, 440V     200 A@420V       KW Rating, AC-23a, 415V, 3ph     190 kW @415V       KW Rating, AC-23a, 400V, 3ph     280 kW @400V       Current, Fuse-Protected Short-Circuit Capacity, 400V     50 kA       Busbar Width, Max     32 mm, max       Mechanical Service Life <td< td=""><td>Ui, Rated Insulation Voltage</td><td>1000 V (rms)</td></td<>	Ui, Rated Insulation Voltage	1000 V (rms)
le, Rated Operational Current, AC-21a, 690V     200 A@690V       le, Rated Operational Current, AC-22a, 690V     160 A@690V       le, Rated Operational Current, AC-23a, 400V     250 A@400V       le, Rated Operational Current, AC-23a, 690V     125 A@690V       le, Rated Operational Current, DC-21a, 220V     250 A@220V       Standards Compliance     IEC 60947-3 IEC 60947-6-1       le, Rated Operational Current, DC-21a, 440V     200 A@440V       le, Rated Operational Current, DC-21a, 440V     200 A@240V       le, Rated Operational Current, DC-22a, 220V     250 A@220V       le, Rated Operational Current, DC-22a, 440V     200 A@440V       le, Rated Operational Current, DC-23a, 420V     200 A@440V       le, Rated Operational Current, DC-23a, 440V     200 A@440V       le, Rated Operational Current, DC-23a, 440V     200 A@440V       le, Rated Operational Current, DC-23a, 440V     200 A@440V       kW Rating, AC-23a, 415V, 3ph     190 kW @415V       kW Rating, AC-23a, 400V, 3ph     280 kW @400V       Current, Fuse-Protected Short-Circuit Capacity, 400V     50 kA       Busbar Width, Max     32 mm, max       Mechanical Service Life     10000 cycles       Depth     135 mm	Uimp, Impulse Withstand Voltage	12 kV
Ie, Rated Operational Current, AC-22a, 690V     160 A@690V       Ie, Rated Operational Current, AC-23a, 400V     250 A@400V       Ie, Rated Operational Current, AC-23a, 690V     125 A@690V       Ie, Rated Operational Current, DC-21a, 220V     250 A@220V       Standards Compliance     IEC 60947-3 IEC 60947-6-1       Ie, Rated Operational Current, DC-21a, 440V     200 A@440V       Ie, Rated Operational Current, DC-23a, 440V     200 A@440V       Ie, Rated Operational Current, DC-23a, 440V     200 A@440V       KW Rating, AC-23a, 415V, 3ph     190 KW @415V       KW Rating, AC-23a, 415V, 3ph     190 kW @415V       KW Rating, AC-23a, 400V, 3ph     280 kW @400V       Current, Fuse-Protected Short-Circuit Capacity, 400V     50 kA       Busbar Width, Max     32 mm, max       Mechanical Service Life     10000 cycles       Depth     135 mm	le, Rated Operational Current, AC-21a, 400V	400 A@400V
le, Rated Operational Current, AC-23a, 400V     250 A@400V       le, Rated Operational Current, AC-23a, 690V     125 A@690V       le, Rated Operational Current, DC-21a, 220V     250 A@220V       Standards Compliance     IEC 60947-3 IEC 60947-6-1       le, Rated Operational Current, DC-21a, 440V     200 A@440V       le, Rated Operational Current, DC-22a, 220V     250 A@220V       le, Rated Operational Current, DC-22a, 220V     250 A@220V       le, Rated Operational Current, DC-22a, 220V     200 A@440V       le, Rated Operational Current, DC-23a, 220V     200 A@440V       le, Rated Operational Current, DC-23a, 440V     200 A@440V       le, Rated Operational Current, DC-23a, 220V     200 A@440V       le, Rated Operational Current, DC-23a, 440V     200 A@440V       kW Rating, AC-23a, 415V, 3ph     190 kW @415V       kW Rating, AC-23a, 415V, 3ph     190 kW @400V       Current, Fuse-Protected Short-Circuit Capacity, 400V     50 kA       Busbar Width, Max     32 mm, max       Mechanical Service Life     10000 cycles       Depth     135 mm       Weight     4.9 kg       Height     170 mm	le, Rated Operational Current, AC-21a, 690V	200 A@690V
Ie, Rated Operational Current, AC-23a, 690V125 A@690VIe, Rated Operational Current, DC-21a, 220V250 A@220VStandards ComplianceIEC 60947-3 IEC 60947-6-1Ie, Rated Operational Current, DC-21a, 440V200 A@440VIe, Rated Operational Current, DC-22a, 220V250 A@220VIe, Rated Operational Current, DC-22a, 220V250 A@220VIe, Rated Operational Current, DC-22a, 440V200 A@440VIe, Rated Operational Current, DC-23a, 220V200 A@240VIe, Rated Operational Current, DC-23a, 220V200 A@220VIe, Rated Operational Current, DC-23a, 440V200 A@440VKW Rating, AC-23a, 415V, 3ph190 kW @415VkW Rating, AC-23a, 415V, 3ph190 kW @415VKW Rating, AC-23a, 400V, 3ph280 kW @400VCurrent, Fuse-Protected Short-Circuit Capacity, 400V50 kABusbar Width, Max32 mm, maxMechanical Service Life10000 cyclesDepth135 mmWeight4.9 kgHeight170 mm	le, Rated Operational Current, AC-22a, 690V	160 A@690V
Ie, Rated Operational Current, DC-21a, 220V250 A@220VStandards ComplianceIEC 60947-3 IEC 60947-6-1le, Rated Operational Current, DC-21a, 440V200 A@440Vle, Rated Operational Current, DC-22a, 220V250 A@220Vle, Rated Operational Current, DC-22a, 440V200 A@440Vle, Rated Operational Current, DC-23a, 220V200 A@440Vle, Rated Operational Current, DC-23a, 440V200 A@440VkW Rating, AC-23a, 415V, 3ph190 kW @415VkW Rating, AC-23a, 415V, 3ph190 kW @415VkW Rating, AC-23a, 415V, 3ph280 kW @400VCurrent, Fuse-Protected Short-Circuit Capacity, 400V50 kABusbar Width, Max32 mm, maxMechanical Service Life10000 cyclesDepth135 mmWeight4.9 kgHeight170 mm	le, Rated Operational Current, AC-23a, 400V	250 A@400V
Standards ComplianceIEC 60947-3 IEC 60947-6-1le, Rated Operational Current, DC-21a, 440V200 A@440Vle, Rated Operational Current, DC-22a, 220V250 A@220Vle, Rated Operational Current, DC-22a, 440V200 A@440Vle, Rated Operational Current, DC-23a, 220V200 A@220Vle, Rated Operational Current, DC-23a, 440V200 A@440VkW Rating, AC-23a, 415V, 3ph190 kW @415VkW Rating, AC-23a, 415V, 3ph190 kW @415VkW Rating, AC-23a, 400V, 3ph280 kW @400VCurrent, Fuse-Protected Short-Circuit Capacity, 400V50 kABusbar Width, Max32 mm, maxMechanical Service Life10000 cyclesDepth135 mmWeight4.9 kgHeight170 mm	le, Rated Operational Current, AC-23a, 690V	125 A@690V
IEC 60947-6-1le, Rated Operational Current, DC-21a, 440V200 A@440Vle, Rated Operational Current, DC-22a, 220V250 A@220Vle, Rated Operational Current, DC-22a, 440V200 A@440Vle, Rated Operational Current, DC-23a, 220V200 A@440Vle, Rated Operational Current, DC-23a, 440V200 A@440Vle, Rated Operational Current, DC-23a, 440V200 A@440VkW Rating, AC-23a, 415V, 3ph190 kW @415VkW Rating, AC-23a, 415V, 3ph190 kW @415VkW Rating, AC-23a, 400V, 3ph280 kW @400VCurrent, Fuse-Protected Short-Circuit Capacity, 400V50 kABusbar Width, Max32 mm, maxMechanical Service Life10000 cyclesDepth135 mmWeight4.9 kgHeight170 mm	le, Rated Operational Current, DC-21a, 220V	250 A@220V
Ie, Rated Operational Current, DC-22a, 220V   250 A@220V     Ie, Rated Operational Current, DC-22a, 440V   200 A@220V     Ie, Rated Operational Current, DC-23a, 220V   200 A@220V     Ie, Rated Operational Current, DC-23a, 440V   200 A@440V     kW Rating, AC-23a, 415V, 3ph   190 kW @415V     kW Rating, AC-23a, 415V, 3ph   190 kW @415V     kW Rating, AC-23a, 400V, 3ph   280 kW @400V     Current, Fuse-Protected Short-Circuit Capacity, 400V   50 kA     Busbar Width, Max   32 mm, max     Mechanical Service Life   10000 cycles     Depth   135 mm     Weight   4.9 kg     Height   170 mm	Standards Compliance	
Ie, Rated Operational Current, DC-22a, 440V200 A@440VIe, Rated Operational Current, DC-23a, 220V200 A@220VIe, Rated Operational Current, DC-23a, 440V200 A@440VkW Rating, AC-23a, 415V, 3ph190 kW @415VkW Rating, AC-23a, 415V, 3ph190 kW @410VkW Rating, AC-23a, 400V, 3ph280 kW @400VCurrent, Fuse-Protected Short-Circuit Capacity, 400V50 kABusbar Width, Max32 mm, maxMechanical Service Life10000 cyclesDepth135 mmWeight4.9 kgHeight170 mm	le, Rated Operational Current, DC-21a, 440V	200 A@440V
Ie, Rated Operational Current, DC-23a, 220V200 A@220VIe, Rated Operational Current, DC-23a, 440V200 A@440VkW Rating, AC-23a, 415V, 3ph190 kW @415VkW Rating, AC 23b, 415V, 3ph190 kW @400VKW Rating, AC-23a, 400V, 3ph280 kW @400VCurrent, Fuse-Protected Short-Circuit Capacity, 400V50 kABusbar Width, Max32 mm, maxMechanical Service Life10000 cyclesDepth135 mmWeight4.9 kgHeight170 mm	le, Rated Operational Current, DC-22a, 220V	250 A@220V
Ie, Rated Operational Current, DC-23a, 440V200 A@440VkW Rating, AC-23a, 415V, 3ph190 kW @415VkW Rating, AC 23b, 415V, 3ph190 kW @400VkW Rating, AC-23a, 400V, 3ph280 kW @400VCurrent, Fuse-Protected Short-Circuit Capacity, 400V50 kABusbar Width, Max32 mm, maxMechanical Service Life10000 cyclesDepth135 mmWeight4.9 kgHeight170 mm	le, Rated Operational Current, DC-22a, 440V	200 A@440V
kW Rating, AC-23a, 415V, 3ph190 kW @415VkW Rating, AC 23b, 415V, 3ph190 kWkW Rating, AC-23a, 400V, 3ph280 kW @400VCurrent, Fuse-Protected Short-Circuit Capacity, 400V50 kABusbar Width, Max32 mm, maxMechanical Service Life10000 cyclesDepth135 mmWeight4.9 kgHeight170 mm	le, Rated Operational Current, DC-23a, 220V	200 A@220V
kW Rating, AC 23b, 415V, 3ph190 kWkW Rating, AC-23a, 400V, 3ph280 kW @400VCurrent, Fuse-Protected Short-Circuit Capacity, 400V50 kABusbar Width, Max32 mm, maxMechanical Service Life10000 cyclesDepth135 mmWeight4.9 kgHeight170 mm	le, Rated Operational Current, DC-23a, 440V	200 A@440V
kW Rating, AC-23a, 400V, 3ph280 kW @400VCurrent, Fuse-Protected Short-Circuit Capacity, 400V50 kABusbar Width, Max32 mm, maxMechanical Service Life10000 cyclesDepth135 mmWeight4.9 kgHeight170 mm	kW Rating, AC-23a, 415V, 3ph	190 kW @415V
Current, Fuse-Protected Short-Circuit Capacity, 400V50 kABusbar Width, Max32 mm, maxMechanical Service Life10000 cyclesDepth135 mmWeight4.9 kgHeight170 mm	kW Rating, AC 23b, 415V, 3ph	190 kW
Busbar Width, Max32 mm, maxMechanical Service Life10000 cyclesDepth135 mmWeight4.9 kgHeight170 mm	kW Rating, AC-23a, 400V, 3ph	280 kW @400V
Mechanical Service Life10000 cyclesDepth135 mmWeight4.9 kgHeight170 mm	Current, Fuse-Protected Short-Circuit Capacity, 400V	50 kA
Depth135 mmWeight4.9 kgHeight170 mm	Busbar Width, Max	32 mm, max
Weight 4.9 kg   Height 170 mm	Mechanical Service Life	10000 cycles
Height 170 mm	Depth	135 mm
	Weight	4.9 kg
Cable Cross Section (Min) 185 mm <sup>2</sup>	Height	170 mm
	Cable Cross Section (Min)	185 mm²



## Catalogue No: SCO4004PSTD

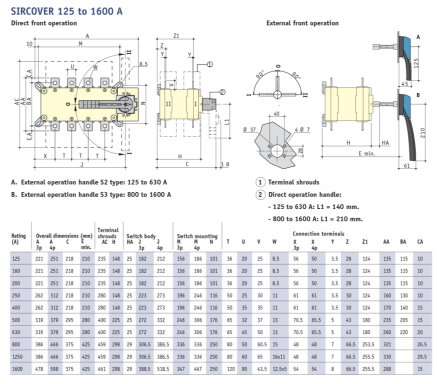
## SCO KIT 400A 4P STD (I-0-II) 41AC4040

Power Distribution and Protection > Isolators and Transfer Switches > Transfer Switches > Socomec Manual Transfer Switches > SCO Manual Transfer Switch > SCO 4 Pole Changeover Kits with External Handle



Cable Cross Section (Max)	240 mm <sup>2</sup>
Width	262 mm
le, Rated Operational Current, AC-23a, 415V	400 A@415V
Icw, short time withstand current, 1s (rms)	8 kA for 1s
le, Rated Operational Current, AC-21a, 415V	400 A@415V

REFERENCES	
IECEx Certificate	-
Supplier Declaration of Conformity:	-
Installation Guide:	-
User Manual:	-
Manufacturer Datasheet:	-
Manufacturer Catalogue & Product Selection:	-



**Dimension Diagram** 

