

41503042

Manually operated transfer switch body SIRCOVER UL1008 3P 400A

Strong points

- Stable positions
- Compact design
- On-load switching
- Reliability

General characteristics

Three stable positions, not affected by voltage drops or vibrations. Back to back switching design offering an extremely compact solution. Make and break under load conditions to provide safety of person and equipment.

Compliance with standards

UL 1008, Guide WPYV File E317092 UL 98, Guide WHTY File E201138 CSA 22.2#4, Class 4651-02, File 112964

Link to the reference

https://www.socomec.us/enus/reference/41503042 SIRCOVER are heavy-duty manual transfer switches. They ensure switching transfer of sources or transfer of two low voltage circuits on load as well as their safe disconnection.

These extremely durable switches are tested and approved for use in the most demanding applications, such as resistive load or total system applications.

=-=-=- System =-=-=-=-

Fill rate E-Order Selection 83 Fill rate E-Order Selection 62 Certificates and Declaration CSA-C22.2 No. 4 Class 4651-02 Proposition 65 California WARNING This product can expose you to chemicals including Styrene, which is known to the Site of California to cause cancer. For more information go to: www.P65Warnings.ca.gov Standards UL Conformity to standard #2 E317092 Conformity to standards UL Certificates and Declaration - Safety UL UL file number E317092 Technical Characteristics UL Number of poles 3 Rated current [A] 400 Technical Characteristics - Connection terminals Max. connection section / AWG #42 X 1/0 Operating temperature -4	=-=-=-=- System =-=-=-=-=-	
Certificates and DeclarationConformity to standard #1UL1008 & UL98Conformity to standard #2CSA-C22.2 No. 4 Class 4651-02Proposition 65 CaliforniaWARNING This product can expose you to chemicals including Syreen, which is known to the State of California to cause cancer. For more information go to: www.P66Warnings.ca.govStandardsULCertificates and Declaration - SafetyUL file numberE317092Technical Characteristics3Number of poles3Rated current [A]400Technical Characteristics - Connection terminalsMax. connection section / AWG600MCM / 2 X 250MCMMin. connection section / AWG600MCM / 2 X 250MCMMin. connection section / AWG400Technical Characteristics - EnvironmentalOperating temperature-4 +122*F / -20 +50°CStorage temperature-4 +128*F / -40 +70°CTechnical Characteristics - MechanicalEndurance (number of operating cycles)4050Technical Characteristics - MechanicalEndurance (number of operating cycles)4050Technical Characteristics - MechanicalEndurance (number of operating cycles)400Auxiliary contacts / Electrical characteristicsAC300Max fuse rating [A]600Operation durrent / 240 VAC resistive load400Rated operational current / 240 VAC resistive 400Rated operational current / 480 VAC "Total System"400Rated operational current / 480 VAC "Total System"400 </td <td>Fill rate E-Order Common</td> <td>83</td>	Fill rate E-Order Common	83
Conformity to standard #1 UL1008 & UL98 Conformity to standard #2 CSA-C22.2 No. 4 Class 4651-02 Proposition 65 California WARNING This product can expose you to chemicals including Styrene, which is known to the State of California to cause cancer. For more information go to: www.P65Wamings.ca.gov Standards UL Certificates and Declaration - Safety UL UL file number E317092 Technical Characteristics 3 Number of poles 3 Rated current [A] 400 Technical Characteristics - Connection terminals Max. connection section / AWG 600MCM / 2 X 250MCM Min. connection section / AWG #4/2 X 1/0 Operating temperature -4 +122*F / -20 +50°C Storage temperature -4 +128*F / -40 +70°C Technical Characteristics - Environmental Operating temperature Operating temperature -4 +128*F / -40 +70°C Technical Characteristics - Short-circuit capacity Auxiliary contacts / Electrical characteristics Auxiliary contacts / Electrical characteristics AC300 Max fuse rating [A] 600 Operation oltage 2 P - 3/4 P 240/600 Rated operational current / 240 VA	Fill rate E-Order Selection	62
Contornity to standard #2CSA-C22.2 No. 4 Class 4651-02Proposition 65 CaliforniaWARNING This product can expose you to chemicalisincluding Styrene, which is known to the State of California to cause cancer. For more information go to: www.P65Warnings.ca.govStandardsULCertificates and Declaration - SafetyULUL file numberE317092Technical Characteristics3Number of poles3Rated current [A]400Technical Characteristics - Connection terminalsMax. connection section / AWG600MCM / 2 X 250MCMMin. connection section / AWG#4/2 X 1/0Operating temperature-4 + 122°F / -20 + 50°CStorage temperature-40 + 158°F / -40 + 70°CPerchnical Characteristics - MechanicalEndurance (number of operating cycles)Auxiliary contacts / Electrical characteristicsAC300Max fuse rating [A]600Operation oltage 2 P - 3/4 P240/600Rated operational current / 240 VAC resistive load400Rated operational current / 240 VAC resistive load400Rated operational current / 480 VAC eristive load400Rated operational current / 480 VAC eristive load400Rated operational current / 600 VAC eristive load400Rated operational current / 600 VAC eristive load400Storage temperature50Storage temperational current / 240 VAC rotal system"50	Certificates and Declaration	
Proposition 65 California WARNING This product can expose you to chemicalisincluding Styrene, which is known to the State of California to cause cancer. For more information go to: www.P65Warnings.ca.gov Standards UL Conformity to standards UL Certificates and Declaration - Safety UL UL file number E317092 Technical Characteristics S Number of poles 3 Rated current [A] 400 Technical Characteristics - Connection terminals Max. connection section / AWG 600MCM / 2 X 250MCM Min. connection section / AWG #4/2 X 1/0 Technical Characteristics - Environmental Operating temperature Operating temperature -4+122°F / -20+50°C Storage temperature -4+158°F / -40+70°C Technical Characteristics - Mechanical Endurance (number of operating cycles) Auxiliary contacts / Electrical characteristics AC300 Max fuse rating [A] 600 Operational current / 240 VAC resistive load 400 Rated operational current / 240 VAC resistive load 400 Rated operational current / 480 VAC rotal load 400 Rated operational current / 600 VAC rotal load <td>Conformity to standard #1</td> <td>UL1008 & UL98</td>	Conformity to standard #1	UL1008 & UL98
chemicalis including Styrene, which is known to the State of California to cause cancer. For more information go to: www.P6SWarnings.ca.govStandardsULConformity to standardsULCertificates and Declaration - SafetyUL file numberE317092Technical CharacteristicsNumber of poles3Rated current [A]400Technical Characteristics - Connection terminalsMax. connection section / AWG600MCM / 2 X 250MCMMin. connection section / AWG#4/2 X 1/0Technical Characteristics - EnvironmentalOperating temperature-4 +122°F / -20 +50°CStorage temperature-4 +158°F / -40 + 70°CTechnical Characteristics - MechanicalTechnical Characteristics - Short-cirut capacityAdvision of operating cycles)Auxiliary contacts / Electrical characteristicsAC300Max fuse rating [A]600Operation outring 2 P - 3/4 P240/600Rated operational current / 240 VAC "Total system"400Rated operational current / 480 VAC "Total load400Rated operational current / 480 VAC "Total system"400Rated operational current / 600 VAC esistive load400Rated operational current / 600 VAC "Total system"200Short circuit rating at 600 VAC with "Any Breaker" (KA) / Short circuit capacity50Short circuit rating at 600 VAC with "Any short circuit ra	Conformity to standard #2	CSA-C22.2 No. 4 Class 4651-02
Conformity to standardsULCertificates and Declaration - SafetyUL file numberE317092Technical CharacteristicsSafetyNumber of poles3Rated current [A]400Technical Characteristics - Connection terminalsMax. connection section / AWG600MCM / 2 X 250MCMMin. connection section / AWG#4/2 X 1/0Technical Characteristics - EnvironmentalOperating temperature-4 +122°F / -20 +50°CStorage temperature-4 +128°F / -40 +70°CTechnical Characteristics - MechanicalEndurance (number of operating cycles)4050Technical Characteristics - Short-circuit capacityAuxiliary contacts / Electrical characteristicsAC300Max fuse rating [A]600Operation voltage 2 P - 3/4 P240/600Rated operational current / 240 VAC resistive load400Rated operational current / 240 VAC resistive load400Rated operational current / 480 VAC resistive load400Rated operational current / 600 VAC rotal System"200Rated operational current / 600 VAC resistive load400Rated operational current / 600 VAC rotal System"200Short circuit rating at 600 VAC with "Any Breaker" (KA) / Short circuit capacity50	Proposition 65 California	chemicals including Styrene, which is known to the State of California to cause cancer. For more information go to:
Certificates and Declaration - SafetyUL file numberE317092Technical CharacteristicsNumber of poles3Rated current [A]400Technical Characteristics - Connection terminalsMax. connection section / AWG600MCM / 2 x 250MCMMin. connection section / AWG600MCM / 2 x 250MCMMin. connection section / AWG#4/2 x 1/0Technical Characteristics - EnvironmentalOperating temperature-4 +122°F / -20 +50°CStorage temperature-40 +158°F / -40 +70°CTechnical Characteristics - MechanicalEndurance (number of operating cycles)4050Technical Characteristics - Short-circuit capacityAuxiliary contacts / Electrical characteristicsAC300Max fuse rating [A]600Operation voltage 2 P - 3/4 P240/600Rated operational current / 240 VAC resistive load400Rated operational current / 240 VAC resistive load400Rated operational current / 480 VAC resistive load400Rated operational current / 600 VAC "Total 	Standards	
UL file numberE317092Technical CharacteristicsNumber of poles3Rated current [A]400Technical Characteristics - Connection terminalsMax. connection section / AWG600MCM / 2 X 250MCMMin. connection section / AWG#4/2 X 1/0Technical Characteristics - EnvironmentalOperating temperature-4 +122°F / -20 +50°CStorage temperature-4 +152°F / -40 +70°CTechnical Characteristics - MechanicalEndurance (number of operating cycles)4050Technical Characteristics - Short-circuit capacityAuxiliary contacts / Electrical characteristicsAC300Max fuse rating [A]600Operation voltage 2 P - 3/4 P240/600Rated operational current / 240 VAC resistive load400Rated operational current / 240 VAC "Total System"400Rated operational current / 480 VAC "Total System"400Rated operational current / 600 VAC resistive load400Rated operational current / 600 VAC resistive load50Short circuit rating at 600 VAC with "Any50Short circuit rating at 600 VAC with "Any14	Conformity to standards	UL
Technical Characteristics Number of poles 3 Rated current [A] 400 Technical Characteristics - Connection terminals Max. connection section / AWG 600MCM / 2 X 250MCM Min. connection section / AWG 600MCM / 2 X 250MCM Min. connection section / AWG #4/2 X 1/0 Technical Characteristics - Environmental Operating temperature -4 +122°F / -20 +50°C Storage temperature -40 +158°F / -40 +70°C Technical Characteristics - Mechanical Endurance (number of operating cycles) 4050 Technical Characteristics - Short-circuit capacity Auxiliary contacts / Electrical characteristics AC300 Max fuse rating [A] 600 Operation voltage 2 P - 3/4 P 240/600 Rated operational current / 240 VAC resistive load 400 Rated operational current / 240 VAC rotal System" 400 Rated operational current / 480 VAC resistive load 400 Rated operational current / 600 VAC rotal System" 400 Rated operational current / 600 VAC rotal System" 200 Short circuit rating at 600 VAC with "Any 50 <t< td=""><td colspan="2">Certificates and Declaration - Safety</td></t<>	Certificates and Declaration - Safety	
Number of poles3Rated current [A]400Technical Characteristics - Connection terminalsMax. connection section / AWG600MCM / 2 X 250MCMMin. connection section / AWG#4/2 X 1/0Technical Characteristics - EnvironmentalOperating temperature-4+122°F / -20+50°CStorage temperature-40+158°F / -40+70°CTechnical Characteristics - MechanicalEndurance (number of operating cycles)4050Technical Characteristics - Short-circuit capacityAuxiliary contacts / Electrical characteristicsAC300Max fuse rating [A]600Operation voltage 2 P - 3/4 P240/600Rated operational current / 240 VAC resistive load400Rated operational current / 480 VAC resistive load400Rated operational current / 480 VAC "Total System"400Rated operational current / 600 VAC "Total System"200Rated operational current / 600 VAC "Total System"200Short circuit rating at 600 VAC with "Any Beaker" (kA) / Short circuit capacity50	UL file number	E317092
Rated current [A]400Technical Characteristics - Connection terminalsMax. connection section / AWG600MCM / 2 X 250MCMMin. connection section / AWG#4/2 X 1/0Technical Characteristics - EnvironmentalOperating temperature-4 +122°F / -20 +50°CStorage temperature-40 +158°F / -40 +70°CTechnical Characteristics - MechanicalEndurance (number of operating cycles)4050Technical Characteristics - Short-circuit capacityAuxiliary contacts / Electrical characteristicsAC300Max fuse rating [A]600Operation voltage 2 P - 3/4 P240/600Rated operational current / 240 VAC resistive load400Rated operational current / 240 VAC "Total System"400Rated operational current / 480 VAC resistive load400Rated operational current / 600 VAC "Total System"200Rated operational current / 600 VAC "Total System"200Short circuit rating at 600 VAC with "Any Breaker" (kA) / Short circuit capacity50	Technical Characteristics	
Technical Characteristics - Connection terminalsMax. connection section / AWG600MCM / 2 X 250MCMMin. connection section / AWG#4/2 X 1/0Technical Characteristics - EnvironmentalOperating temperature-4 +122°F / -20 +50°CStorage temperature-4 +128°F / -40 +70°CTechnical Characteristics - MechanicalEndurance (number of operating cycles)4050Technical Characteristics - Short-circuit capacityAuxiliary contacts / Electrical characteristicsAC300Max fuse rating [A]600Operation voltage 2 P - 3/4 P240/600Rated operational current / 240 VAC resistive load400Rated operational current / 240 VAC resistive load400Rated operational current / 480 VAC resistive load400Rated operational current / 480 VAC resistive load400Rated operational current / 600 VAC resistive load200Rated operational current / 600 VAC resistive load200Short circuit rating at 600 VAC with "Any Breaker" (kA) / Short circuit capacity50	Number of poles	3
Max. connection section / AWG600MCM / 2 X 250MCMMin. connection section / AWG#4/2 X 1/0Technical Characteristics - EnvironmentalOperating temperature-4 +122°F / -20 +50°CStorage temperature-40 +158°F / -40 +70°CTechnical Characteristics - MechanicalEndurance (number of operating cycles)4050Technical Characteristics - Short-circuit capacityAuxiliary contacts / Electrical characteristicsAC300Max fuse rating [A]600Operation voltage 2 P - 3/4 P240/600Rated operational current / 240 VAC resistive load400Rated operational current / 240 VAC "Total System"400Rated operational current / 480 VAC resistive load400Rated operational current / 600 VAC "Total System"400Rated operational current / 600 VAC "Total System"200Short circuit rating at 600 VAC with "Any Breaker" (kA) / Short circuit capacity50	Rated current [A]	400
Min. connection section / AWG#4/2 X 1/0Technical Characteristics - EnvironmentalOperating temperature-4 +122°F / -20 +50°CStorage temperature-40 +158°F / -40 +70°CTechnical Characteristics - MechanicalEndurance (number of operating cycles)4050Technical Characteristics - Short-circuit capacityAuxiliary contacts / Electrical characteristicsAC300Max fuse rating [A]600Operation voltage 2 P - 3/4 P240/600Rated operational current / 240 VAC resistive load400Rated operational current / 240 VAC "Total System"400Rated operational current / 480 VAC resistive load400Rated operational current / 600 VAC "Total System"400Rated operational current / 600 VAC "Total System"200Short circuit rating at 600 VAC with "Any Breaker" (kA) / Short circuit rating at 600 VAC with "Any Short circuit rating at 600 VAC with "Any14	Technical Characteristics - Connection terminals	
Technical Characteristics - EnvironmentalOperating temperature-4 +122°F / -20 +50°CStorage temperature-40 +158°F / -40 +70°CTechnical Characteristics - MechanicalEndurance (number of operating cycles)4050Technical Characteristics - Short-circuit capacityAuxiliary contacts / Electrical characteristicsAC300Max fuse rating [A]600Operation voltage 2 P - 3/4 P240/600Rated operational current / 240 VAC resistive load400Rated operational current / 240 VAC "Total System"400Rated operational current / 480 VAC "Total System"400Rated operational current / 600 VAC resistive load400Rated operational current / 600 VAC resistive load400System"400System"50Short circuit rating at 600 VAC with "Any Breaker" (kA) / Short circuit capacity50	Max. connection section / AWG	600MCM / 2 X 250MCM
Operating temperature-4 +122°F / -20 +50°CStorage temperature-40 +158°F / -40 +70°CTechnical Characteristics - MechanicalEndurance (number of operating cycles)4050Technical Characteristics - Short-circuit capacityAuxiliary contacts / Electrical characteristicsAC300Max fuse rating [A]600Operation voltage 2 P - 3/4 P240/600Rated operational current / 240 VAC resistive load400Rated operational current / 240 VAC "Total System"400Rated operational current / 480 VAC resistive load400Rated operational current / 480 VAC "Total System"400Rated operational current / 600 VAC "Total System"400Short circuit rating at 600 VAC with "Any Breaker" (kA) / Short circuit capacity50Short circuit rating at 600 VAC with "Any Breaker" (kA) / Short circuit capacity14	Min. connection section / AWG	#4/2 X 1/0
Storage temperature-40 +158°F / -40 +70°CTechnical Characteristics - MechanicalEndurance (number of operating cycles)4050Technical Characteristics - Short-circuit capacityAuxiliary contacts / Electrical characteristicsAC300Max fuse rating [A]600Operation voltage 2 P - 3/4 P240/600Rated operational current / 240 VAC resistive load400Rated operational current / 240 VAC "Total System"400Rated operational current / 480 VAC resistive load400Rated operational current / 480 VAC resistive load400Rated operational current / 600 VAC resistive load400Rated operational current / 600 VAC resistive load400System"50Short circuit rating at 600 VAC with "Any Breaker" (kA) / Short circuit capacity50	Technical Characteristics - Environmental	
Technical Characteristics - MechanicalEndurance (number of operating cycles)4050Technical Characteristics - Short-circuit capacityAuxiliary contacts / Electrical characteristicsAC300Max fuse rating [A]600Operation voltage 2 P - 3/4 P240/600Rated operational current / 240 VAC resistive load400Rated operational current / 240 VAC "Total System"400Rated operational current / 480 VAC resistive load400Rated operational current / 480 VAC resistive load400Rated operational current / 480 VAC resistive load400Rated operational current / 600 VAC "Total System"400Rated operational current / 600 VAC "Total System"50Short circuit rating at 600 VAC with "Any Breaker" (kA) / Short circuit capacity14	Operating temperature	-4 +122°F / -20 +50°C
Endurance (number of operating cycles)4050Technical Characteristics - Short-circuit capacityAuxiliary contacts / Electrical characteristicsAC300Max fuse rating [A]600Operation voltage 2 P - 3/4 P240/600Rated operational current / 240 VAC resistive load400Rated operational current / 240 VAC "Total System"400Rated operational current / 480 VAC resistive load400Rated operational current / 480 VAC resistive load400Rated operational current / 480 VAC resistive load400Rated operational current / 600 VAC resistive load400System"50Short circuit rating at 600 VAC with "Any Breaker" (kA) / Short circuit capacity50	Storage temperature	-40 +158°F / -40 +70°C
Technical Characteristics - Short-circuit capacityAuxiliary contacts / Electrical characteristicsAC300Max fuse rating [A]600Operation voltage 2 P - 3/4 P240/600Rated operational current / 240 VAC resistive load400Rated operational current / 240 VAC "Total System"400Rated operational current / 480 VAC resistive load400Rated operational current / 480 VAC resistive load400Rated operational current / 480 VAC resistive load400Rated operational current / 600 VAC resistive load400System"400System"50Short circuit rating at 600 VAC with "Any Breaker" (kA) / Short circuit capacity14	Technical Characteristics - Mechanic	cal
Auxiliary contacts / Electrical characteristicsAC300Max fuse rating [A]600Operation voltage 2 P - 3/4 P240/600Rated operational current / 240 VAC resistive load400Rated operational current / 240 VAC "Total System"400Rated operational current / 480 VAC resistive load400Rated operational current / 480 VAC resistive load400Rated operational current / 480 VAC resistive load400Rated operational current / 480 VAC "Total System"400Rated operational current / 600 VAC "Total System"400Short circuit rating at 600 VAC with "Any Breaker" (kA) / Short circuit capacity50Short circuit rating at 600 VAC with "Any Breaker" (kA) / Short circuit rating at 600 VAC with "Any14	Endurance (number of operating cycles)	4050
Max fuse rating [A]600Operation voltage 2 P - 3/4 P240/600Rated operational current / 240 VAC resistive load400Rated operational current / 240 VAC "Total System"400Rated operational current / 480 VAC resistive load400Rated operational current / 480 VAC resistive load400Rated operational current / 480 VAC resistive load400Rated operational current / 480 VAC "Total System"400Rated operational current / 600 VAC "Total System"400Rated operational current / 600 VAC resistive load400Short circuit rating at 600 VAC with "Any Breaker" (kA) / Short circuit capacity50Short circuit rating at 600 VAC with "Any Breaker" (kA) / Short circuit rating at 600 VAC with "Any14	Technical Characteristics - Short-circuit capacity	
Operation voltage 2 P - 3/4 P240/600Rated operational current / 240 VAC resistive load400Rated operational current / 240 VAC "Total System"400Rated operational current / 480 VAC resistive load400Rated operational current / 480 VAC resistive load400Rated operational current / 480 VAC "Total System"400Rated operational current / 480 VAC "Total System"400Rated operational current / 600 VAC "Total System"400Rated operational current / 600 VAC resistive load400Short circuit rating at 600 VAC with "Any Breaker" (kA) / Short circuit capacity50Short circuit rating at 600 VAC with "Any Breaker" (kA) / Short circuit rating at 600 VAC with "Any14	Auxiliary contacts / Electrical characteristics	AC300
Rated operational current / 240 VAC resistive load400Rated operational current / 240 VAC "Total System"400Rated operational current / 480 VAC resistive load400Rated operational current / 480 VAC "Total System"400Rated operational current / 480 VAC "Total System"400Rated operational current / 600 VAC "Total System"400Rated operational current / 600 VAC resistive load400Rated operational current / 600 VAC resistive load400Short circuit rating at 600 VAC with "Any Breaker" (kA) / Short circuit capacity50Short circuit rating at 600 VAC with "Any Heraker" (kA) / Short circuit rating at 600 VAC with "Any14	Max fuse rating [A]	600
load400Rated operational current / 240 VAC "Total System"400Rated operational current / 480 VAC resistive load400Rated operational current / 480 VAC "Total System"400Rated operational current / 480 VAC "Total System"400Rated operational current / 600 VAC "Total load400Rated operational current / 600 VAC resistive load400Short circuit rating at 600 VAC "Total System"200Short circuit rating at 600 VAC with "Any Breaker" (kA) / Short circuit capacity50	Operation voltage 2 P - 3/4 P	240/600
System"Rated operational current / 480 VAC resistive load400Rated operational current / 480 VAC "Total System"400Rated operational current / 600 VAC resistive load400Rated operational current / 600 VAC resistive load200Short circuit rating at 600 VAC with "Any Breaker" (kA) / Short circuit capacity50Short circuit rating at 600 VAC with "Any Breaker" (kA) / Short circuit rating at 600 VAC with "Any14	•	400
load400Rated operational current / 480 VAC "Total System"400Rated operational current / 600 VAC resistive load400Rated operational current / 600 VAC "Total System"200Short circuit rating at 600 VAC with "Any Breaker" (kA) / Short circuit capacity50Short circuit rating at 600 VAC with "Any Breaker" (kA) / Short circuit rating at 600 VAC with "Any14		400
System" 400 Rated operational current / 600 VAC resistive load 400 Rated operational current / 600 VAC "Total System" 200 Short circuit rating at 600 VAC with "Any Breaker" (kA) / Short circuit capacity 50 Short circuit rating at 600 VAC with "Any 14		400
load Rated operational current / 600 VAC "Total System" 200 Short circuit rating at 600 VAC with "Any Breaker" (kA) / Short circuit capacity 50 Short circuit rating at 600 VAC with "Any 14		400
System" 50 Short circuit rating at 600 VAC with "Any Breaker" (kA) / Short circuit capacity 50 Short circuit rating at 600 VAC with "Any 14 14		400
Breaker" (kA) / Short circuit capacity Short circuit rating at 600 VAC with "Any 14		200
		50
		14

SIRCOVER UL 3X400A F



Short circuit rating at 600 VAC [kA]	65
Type of fuse	J
ETIM - Electrical characteristics	6
	C00
Max. rated operation voltage Ue AC [V]	600
Rated operating voltage [V]	240600
Rated permanent current lu [A]	400
Number of poles	3
ETIM - Mechanical characteristics	
Suitable for floor mounting	No
Suitable for front mounting 4-hole	No
Suitable for front mounting centre	No
Suitable for distribution board installation	No
Suitable for intermediate mounting	Yes
Colour control element	Black
Degree of protection (IP), front side	IP20
ETIM - Technical features	
Version as main switch	Yes
Version as maintenance-/service switch	Yes
Version as safety switch	Yes
Version as emergency stop installation	No
Version as reversing switch	Yes
Number of switches	2
Motor drive optional	No
Motor drive integrated	No
Voltage release optional	No
Device construction	Built-in device fixed built-in technique
Type of control element	Door coupling rotary drive
Interlockable	Yes
Type of electrical connection of main circuit	Bolt connection
	Boil connection
Logistics	
GTIN/EAN	3596032759513
Customs number	8536508090
Price unit	PC
Weight of the packing unit	10.63
Length of the packing unit	0.4
Width of the packing unit	0.3
Depth of the packing unit	0.475
Product Details	
Effective date	2013-07-09
Country of origin	FR
Discount Policy	1CH37
Discount Policy Label	SIRCOVER UL
Length of the product unit	0.195
Width of the product unit	0.301
Depth of the product unit	0.1655
Weight	10.63
Classification	
UNSPSC	20122205
	39122205
ETIM Class	EC000216
IGCC	5177