

41503041

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

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 Common	83
Fill rate E-Order Selection	62
Certificates and Declaration	
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.P65Warnings.ca.gov
Standards	
Conformity to standards	UL
Certificates and Declaration - Safety	
UL file number	E317092
Technical Characteristics	
Number of poles	3
Rated current [A]	400
Technical Characteristics - Connecti	ion terminals
Max. connection section / AWG	600MCM / 2 X 250MCM
Min. connection section / AWG	#4/2 X 1/0
Technical Characteristics - Environn	nental
Operating temperature	-4 +122°F / -20 +50°C
Storage temperature	-40 +158°F / -40 +70°C
Technical Characteristics - Mechanic	
Endurance (number of operating cycles)	4050
Technical Characteristics - Short-cir	* *
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 "Total System"	400
Rated operational current / 480 VAC resistive load	400
Rated operational current / 480 VAC "Total 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 Breaker" (kA) / Short circuit rating	14

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TIM - Electrical characteristics	-
lax. rated operation voltage Ue AC [V]	600
ated operating voltage [V]	240600
ated permanent current lu [A]	400
umber of poles	3
·	3
TIM - Mechanical characteristics	
uitable for floor mounting	No
uitable for front mounting 4-hole	No
uitable for front mounting centre	No
uitable for distribution board installation	No
uitable for intermediate mounting	Yes
olour control element	Black
egree of protection (IP), front side	IP20
TIM - Technical features	
ersion as main switch	Yes
ersion as maintenance-/service switch	Yes
ersion as safety switch	Yes
ersion as emergency stop installation	No
ersion as reversing switch	Yes
umber of switches	2
lotor drive optional	No
lotor drive integrated	No
oltage release optional	No
evice construction	Built-in device fixed built-in technique
ype of control element	Door coupling rotary drive
terlockable	Yes
ype of electrical connection of main circuit	Bolt connection
ogistics	
TIN/EAN	3596031982011
ustoms number	8536508090
rice unit	PC
eight of the packing unit	12.05
ength of the packing unit	0.321
/idth of the packing unit	0.407
epth of the packing unit	0.481
roduct Details	
ffective date	2009-11-10
ountry of origin	TN
iscount Policy	1CH37
iscount Policy Label	SIRCOVER UL
ength of the product unit	0.195
/idth of the product unit	0.301
epth of the product unit	0.1655
/eight	12.05
Classification	
NSPSC	39122205
TIM Class	EC000216

2024-05-04 00:14:34 2/2