

22003004

Universal load break switch SIRCO M 3P 40A



Strong points

- Fully integrated
- A wide range of accessories
- Upgradeability
- Compliance with major certifications and approvals

General characteristics

Easy integration with a large range of accessories

High short circuit current rating, up to 65 kAIC

Upgradeability

Double positive break indication given by a position indicator located directly on the product

Direct or external handle

Compact footprint

DIN rail or base mounting

Up to 8 poles or 4 poles MTS (UL508) or 4 poles (UL98)

Finger safe

Compliance with standards

SIRCO M UL 508:

UL 508 listed, Guide NLRV File E173959 CSA C22.2§14, class 3211-05 File 112964 IEC 60947-3

SIRCO M UL 98:

UL98, Guide WHTY File E201138 CSA 22.2#4, Class 4652-04 File 703166 IEC 60947-3

Link to the reference

2024-05-04 14:09:36



https://www.socomec.us/enus/reference/22003004

SIRCO M non-fusible disconnect switches are compact switches. They make and break under on and off-load conditions and provide safe isolation. These extremely durable switches are tested and approved for use in the most demanding applications. UL 98 disconnect switches are rated as a branch circuit disconnect switch. They can be used in a variety of applications for general use - range from 30 to 100 A. UL 508 disconnect switches are as a motor-rated disconnect or local disconnect. They can be used as motor controllers - range from 16 to 100 A.

Fill rate E-Order Common	75
Fill rate E-Order Selection	100
Certificates and Declaration	
Conformity to standard #1	UL508
Conformity to standard #2	CSA-C22.2 No.14
Conformity to standard #3	IEC 60947-3
Conformity to standard #4	Class 3211 05
Proposition 65 California	WARNING This product can expose you to chemicals including Formaldehyde, which is known to the State of California to cause cancer. For more information go to: www.P65Warnings.ca.gov
Standards	
Conformity to standards	IEC UL
Certificates and Declaration - Safety	
UL file number	E173959
Technical Characteristics	
Control operator	Direct : M00 / External : S00, S0, S01
Number of poles	3
Rated voltage	600 VAC
Rated current [A]	40
Туре	Rotary
Frame size	M1
Technical Characteristics - Connect	ion terminals
Max. connection section / AWG	#4 or 2x#12
Min. connection section / AWG	#14 or 2x#14
Technical Characteristics - Environr	nental
Operating temperature	-4 +122°F / -20 +50°C
Storage temperature	-40 +158°F / -40 +70°C
Technical Characteristics - Max. mo	tor HP
FLA 3 ph motor max. / 208 VAC	7.5/24.2
FLA 3 ph motor max. / 220-240 VAC	7.5/22
FLA 3 ph motor max. / 440-480 VAC	20/27
FLA 3 ph motor max. / 600 VAC	25/27
Technical Characteristics - Mechani	cal
Endurance (number of operating cycles)	10000
Operating torque [lbs.in/Nm]	7/0.8
Technical Characteristics - Short-cir	cuit capacity
Auxiliary contacts / Electrical characteristics	A300
Max fuse rating [A]	60/30

2024-05-04 14:09:36



ce fixed built-in technique
ection
424
o M3
UIVIO

2024-05-04 14:09:36 3/4





Weight	0.21
Classification	
UNSPSC	39122233
ETIM Class	EC000216
IGCC	5290

2024-05-04 14:09:36 4/4