# **UL 508 Non-Fusible**

**Disconnect Switches** 

#### **DISCONNECT SWITCHES**

M163 - M803



The M-series Load Break Switch is the most compact industrial-grade switch on the market. Capable of making or breaking loads up to 600V (UL), it is suitable as a motor disconnect. Extremely compact and robust, these switches have a variety of mounting options including DIN-rail, base, or door-mounting. A wide assortment of handles, shafts and accessories is available to accommodate any installation requirement.

#### APPLICATIONS:

- Line-of-sight disconnect
- Electrical isolation
- Branch-circuit switch
- Motor disconnect



### RATINGS (UL):

- Volts: 600VAC
- Amps: 20, 30, 40, 63, and 80A. Suitable as motor disconnect up to 40hp.

## FEATURES/ BENEFITS:

- Compact
- Robust
- DIN-rail, base, or door mounting
- Choice of handles and shafts
- Padlockable
- Side-mount auxiliary contacts and additional poles
- Double-break, silver-plated, contacts

#### APPROVALS:

- UL 508 listed E196672
- IEC 60947-3





UL 508 Disconnect Switches—Front O	perated									
			1 1 1 1							
M163	M163DM	M633		M633DM						
Switch Body	Ampere Rating	20	30	40	63	80				
	Base Part #	M163	M253	M403	M633	M803				
	Door-Mounted Version	M163DM	M253DM	M403DM	M633DM	M803DM				
Handles and Shafts	Direct Front Operation Locking Handle									
		HD40	HD40	HD40	HD125	HD125				
HD40 🌍	External Front Operation									
	Selector Style NEMA Type 1, 3R, 12	HSBX, HSRX								
	Shaft—SAxxx (xxx = length in mm)	SA85, SA105, SA120, SA130, SA180, SA250								
	Door mounted version (no shaft required)	HSBPDM, HSRPDM HSBWDM, HSRWDM								
HB65	Pistol Style NEMA Type 1, 3R, 12	HB45, HR45, HB65, HR65, HB80, HR80								
	NEMA Type 4, 4X	HB45X, HR45X, HB65X, HR65X, HB80, HB80X								
	NEMA 4X Stainless Steel HM65X									
	Shaft— SAxxx (xxx = length in mm)	SPA130, SPA210, SPA290, SPA360, SPA430								
SA105 SPA130	B=Black, R=Black									
Accessories	Fourth Poles									
	Limited to one additional pole per switch	4P40	4P40	4P40	4P80	4P80				
	Door mounted switch 4th poles are left-side mounted	4P40DM	4P40DM	4P40DM	4P80DM	4P80DM				
	Neutral Poles	T								
	Limited to one additional pole per switch	NP40	NP40	NP40	NP80	NP80				
4P40 4P80	Door mounted switch neutral poles	NP40DM	NP40DM	NP40DM	NP80DM	NP80DM				
	Terminal Shrouds	Ţ		1						
OA1G10 OA2G11	3-pole	TS40-3	TS40-3	TS40-3	TS63-3	TS63-3				
	4-pole (Add this to the 3-pole shroud)	TS40-1	TS40-1	TS40-1	TS63-1	TS63-1				
	Auxiliary Contacts*	· ·								
	NC Right side mounting	0A1G01	0A1G01	0A1G01	0A1G01	0A1G01				
OA1G01	NO left side mounting	0A1G10	0A1G10	0A1G10	0A1G10	0A1G10				
	NO+NC (Mounting on either side)	0A2G11	0A2G11	0A2G11	0A2G11	0A2G11				
	*Rated 2A max continous @690VAC									

# UL 508 NON-FUSIBLE Disconnect Switches (M163 - M803)

Part Number					M163		M253		M403	3	M633		M803		
General Purpose Amp Rating	pf= 0.70.8	-40° to 40 °C	A		20		30		40		60		80		
Maximum Operating Voltage	pi- 0.1		V		600		600		600		600		600		
Max.horsepower rating / motor FLA current		240 V	HP/A		5/15.2		7.5/22.0		10/28.0		15/42.0		20/54.0		
	pf= 0.40.5 Three	480 V	HP/A		10/14.0		15/21.0		20/27.0		30/40.0		40/52.0		
	phase	600 V	HP/A		11-Oct		20/22.0		25/27.0		30/32.0		40/41.0		
		120 V	HP/A		1/16.0 2/13.2		1.5/20.0 3/18.7		2/24.0		2/24.0		2/24.0		
	Single phase	240 V	HP/A						5/30.8		7.5/40.0		10/57.5		
Short circuit rating with fuse	Maximum fuse size		A		30	60 <sup>2]</sup>	30	60 <sup>2]</sup>	30	60 <sup>2]</sup>	100	150	100	15	
	Fuse type	СС	kA		10		10		10						
	Fuse type	J	kA		10	10	10	10	10	10	100		100		
	Fuse type	Т	kA		10	10	10	10	10	10	100		100		
	Fuse type	RK1	kA		10		10		10		10	5	10	5	
	Fuse type	RK5	kA		5	5	5	5	5	5		5		5	
	Fuse type	L	kA										-	-	
	Fuse type	Н	kA												
Endurances															
Min. electrical endurance, pf. 0.750.	8		oper. c	ycles	6 0 0 0		6 0 0 0	)	6 0 0 0	)	6 0 0 0	)	6 0 0 0	J	
Mechanical endurance			operations		20 000		20 000		20 000		20 000		20 00	20 000	
Terminal lug kits					Integral		Integral		Integral		Integral		Integral		
Wire range			AWG		18-8		18-8		18-8		14-4		14-4		
Torque		Wire tightening	lb. in 7		7		7		7		18		18		
		Lug mounting													
TECHNICAL DATA ACCORDING TO IEC 6	0947-3														
Rated insulation voltage and rated operatio	nal voltage AC20/DC20	Pollution degree 3	V		750		750		750		750		750		
Dielectric strength		50 Hz 1min.	kV		6		6		6		6		6		
Rated impulse withstand voltage			kV		8		8		8		8		8		
Rated operational current, AC-22A		up to 415 V	Α		16		25		40		63		80		
		440500 V	А		16		25		40		63		80		
		690 V	Α		16		25		40		63		80		
Rated operational current, AC-23A		up to 415 V	A		16		20		23		45		75		
		440 V	А		16		20		23		45		65		
		500 V	A		16		20		23		45		58		
		690 V	Α		10		11		12		20		20		
Rated conditional short-circuit	l <sub>p</sub> (r.m.s.)	50 kA	kA		6.5		6.5		6.5		13		13		
current I <sub>p</sub> (r.m.s.) and corresponding max. allowed cut-off current î <sub>c</sub> . The cut-off current î <sub>c</sub> refers to values listed by fuse manufacturers	Max. fuse size gG/aM	415 V	Α		40/32		40/32		40/32		100/80		100/80		
	l <sub>p</sub> (r.m.s.)	10 kA	kA												
	Max. fuse size gG/aM	690 V	А												
(single phase test acc. to IEC60269)	l <sub>p</sub> (r.m.s.)	50 kA	kA		4		4		4		11		11		
	Max. fuse size gG/aM	690 V	Α		25/16		25/16		25/16		80/63		80/63		
	at prospective SC-current	80 kA	kA												
	Max. fuse size gG/aM	690 V	A												
Rated short-time withstand current	r.m.svalue l <sub>cw</sub>	690 V, 1 s	kA		0.5		0.5		0.5		1		1.5		
Rated short circuit making capacity	Peak value I <sub>cm</sub>	690 V/500 V	A		0.705		0.705		0.705				2.1		
Power loss / pole	ver loss / pole At rated operational current		W		0.3		0.6		1.6		2.8		4.5		
Mechanical endurance	Divide by two for operati	ation cycles C			20 000		20 000		20 000		20 000		20 000		
Weight without accessories		3-pole	kg		0.11		0.11	0.11 0.11			0.27		0.27		
		4-pole	kg		0.15		0.15		0.15		0.35		0.35		

1) UL Listed switches are also CSA Approved. 2) Fuse size 70A for RK5.