UL 98 Fusible

Disconnect Switches

DISCONNECT SWITCHES



Mersen's fusible disconnect switches are listed to UL 98 and bear the CE mark conforming to IEC 60947-3. They are "service entrance" devices capable of fully rated load-break and load-make. While longterm safety, reliability, and functionality are always paramount in the design of our products, these switches are also engineered to have the smallest footprint. The modular design allows placement of the handle anywhere amongst the poles. The fuse doors cannot open when the switch is in the "ON" position, and all switches are double-break, which isolates both fuse clips from voltage during fuse replacement. The switches' "Test" position allows actuation of the auxiliary contacts without main power. Power taps enable energizing a CPT or surge device without the need for a separate terminal block. A wide range of ergonomic handles and accessories is available.

CONFIGURATIONS:

*Not all configurations are available







Gearbox on the side

Gearbox in the middle

Side operated

Catalog number designation									
M Switch M = Mersen	60 Ampacity	J Type CC = CC	Number of Poles/Left of handle I 1, 2, 3, 4,	Number of Poles/Right of handle I Blank =	Revision	S Special Configuration S = Side- operated			
AC Switch		fused J = J fused L = L fused	etc. (N = Neutral)	< 200A non- fused, 0, 2		N = Non-fused switched Neutral F = Rod-Flange Actuated			

RATINGS UL:

- Volts: 600VAC
- **Amps:** 30, 60, 100, 200, 400, 600, 800, and 1200A
- **Short-Circuit Current Rating** (SCCR): Up to 200kA with Class CC, J, or L Fuses

FEATURES/ **BENEFITS:**

- Multiple Configurations
- Power taps
- Adjustable shaft depth
- Fuse monitoring
- Double break, isolating live and load side of fuse
- Interlocked fuse doors

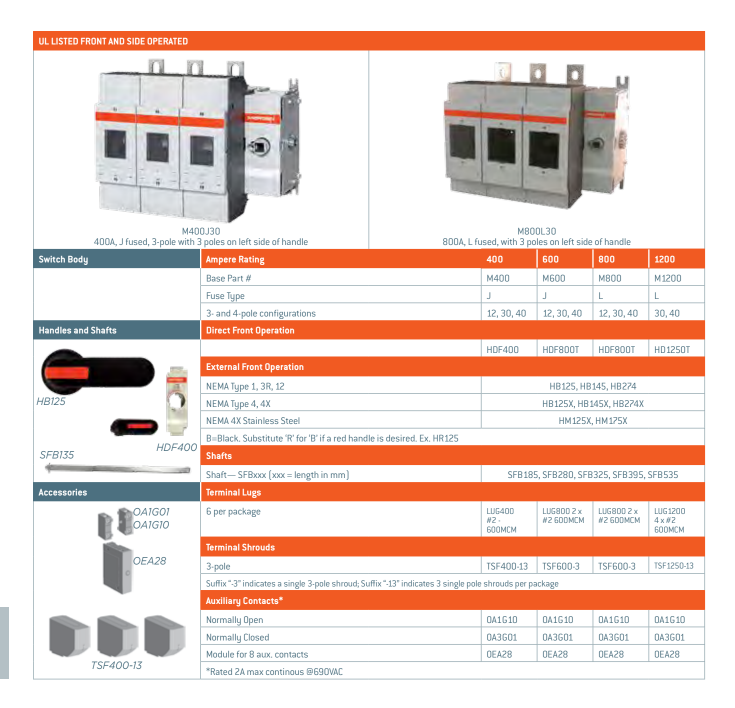
APPROVALS:

- All UL Fusible Disconnect Switches meet UL & CSA requirements
- UL listed guide WHTY, File E191605 for UL 98 (ratings from 30A to 1200A)
- IEC 60947-3









General Purpose Amp Rating	pf= 0.70.8	-5° to 40 °C	A	30	60	100	200
Maximum Operating Voltage			VAC	600	600	600	600
*I *			VDC	250	250	250	250
Max. horsepower rating / motor FLA current	pf= 0.40.5 Three phase	240 V	HP/A	7.5/22.0	15/42.0	30/80.0	60/154.0
		480 V	HP/A	15/21.0	30/40.0	60/77.0	125/156.0
		600 V	HP/A	20/22.0	50/52.0	75/77.0	150/144.0
	Single phase	120 V	HP/A	2/24.0			
		240 V	HP/A	3/17.0			
Short circuit rating with fuse, 3- and 4- pole types			kA	200	200	200	200
	UL/CSA fuse size		A	30	60	100	200
	UL/CSA fuse type			J/CC	J	J	J
Endurances	J 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1					
Min. electrical endurance, pf. 0.750.8			oper. cycles	6000	6000	6000	6000
Mechanical endurance			operations	20 000	20 000	20 000	16 000
Terminal lug kits			1	Integral	Integral	LUG100	LUG200
Wire range			AWG	#18-8	#14-4	#14-2/0	#4-300MCN
Torque		Wire tightening	lb. in	17	30/355	120	275
		Lug mounting	lb. in	N/A	N/A	50	72
TECHNICAL DATA ACCORDING TO IEC 60947-3		3					
Rated insulation voltage	Pollution degree 3		٧	1 000	1 000	1 000	1 000
Dielectric strength		50 Hz 1min.	kV	10	10	10	10
Rated impulse withstand voltage			kV	12			12
Rated thermal current in ambient 40 °C /	In open air		A/W	32/3.5	63/7.5	160/12	200/17
max. fuse power dissipation ^{1]}	In enclosure ²		A/W	32/3.5	63/7.5	160/10, 135/12	200/15
with minimum cable cross section		Cu	mm²	6	16	70	95
Rated operational current, AC-23A		up to 500 V	A	32	63	160	200
		690 V	A	32	63	160	200
Rated operational current, AC-2333	The kW-ratings are accurate for three-phase 1500 R.P.M. standard asynchronous motors.	230 V	kW	7.5	18.5	45	60
		400 V	kW	15	30	75	110
		415 V	kW	15	30	75	110
		500 V	kW	18.5	37	90	132
		690 V	kW	22	55	132	200
Rated breaking capacity in category AC-23		up to 500 V	A	256	504	1280	1600
		690 V	A	256	504	1280	1600
Rated short-time withstand current, 1 s	r.m.svalue	690 V, 1 s	kA	1	2.5	5	8
Power loss / pole	With rated current, without fuse		W	2	4	9	8
Weight without accessories	3-pole switch fuses		kg	0.7	1.3	1.5	2.6
	4-pole switch fuses		kg	0.9	1.6	1.8	
Built-in terminal size		Cu	mm²	0.7510	2.525		
erminal bolt size (included) Metric thread diameter x length		mm			M6x20	M8x25	
Fuse-links bolts tightening torque			Nm			4	4

- *) = Utilization category B
- 1) Ambient temperature 60°C: derating 20%
- 2) Mounting on "ceiling": derating 10%. Mounting on wall, horizontal fuses: derating 8%.
- 3) Some fuses limit these figures further. Starting current characteristics must be considered separately.
- 4) Approval pending
- 5) 30 lb.in with cable size #14-10, 35 lb.in with cable size #8-4 $\,$

General Purpose Amp Rating	pf= 0.70.8	-5° to 40 °C	A	400	600	800	1200
Maximum Operating Voltage			VAC	600	600	600	600
			VDC	250	250	250	250
Max. horsepower rating / motor FLA current	pf= 0.40.5 Three phase	240 V	HP/A	125.0/312.0	200/480.0	250/602.0	250/602.0
		480 V	HP/A	250.0/302.0	400/477.0	500/590.0	500/590.0
		600 V	HP/A	350.0/336.0	500/472.0	500/472.0	500/472.0
	Single phase	120 V	HP/A				
		240 V	HP/A				
Short circuit rating with fuse, 3- and 4- pole types			kA	200	200	200	200
31 31	UL/CSA fuse size		A	400	600	800	1200
	UL/CSA fuse type			J	J	L	L
Endurances	The second of th					_	_
Min. electrical endurance, pf. 0.750.8			oper. cycles	1 000	1 000	500	500
Mechanical endurance			operations	12 000	4 000	3 000	2 000
Terminal lug kits			- Specialistic	LUG400	LUG800	LUG800	LUG1200
Wire range			AWG	#2- 600MCM	(2)#2- 600MCM	(2)#2- 600MCM	(4)#2- 600MCM
Torque		Wire tightening	lb.in	375	500	500	500
•		Lug mounting	lb.in	240	480	480	480
TECHNICAL DATA ACCORDING TO IEC 60947-3		, ,					
Rated insulation voltage	Pollution degree 3		V	1 000	1 000	1 000	1 000
Dielectric strength		50 Hz 1min.	kV	10	10	10	10
Rated impulse withstand voltage			kV	12	12	12	12
Rated thermal current in ambient 40 °C /	In open air		A/W	400/45	630/60	800/65	1250/110
max. fuse power dissipation ^{1]}	In enclosure ^{2]}		A/W	400/30	570/50	720/55	1000/85
with minimum cable cross section		Cu	mm²	240	2x185	2x240	2x400
Rated operational current, AC-23A		up to 500 V	Α	400	630	800	1000*)
		690 V	Α	400	630	800	1000*)
Rated operational current, AC-23 ³	The kW-ratings are	230 V	kW	132	200	250	315 *)
	accurate for three-phase 1500 R.P.M. standard asynchronous motors.	400 V	kW	220	355	450	560 *)
		415 V	kW	230	355	450	560 *)
		500 V	kW	280	450	560	710 *)
		690 V	kW	400	630	710	1000*)
Rated breaking capacity in category AC-23		up to 500 V	Α	3200	6400	6400	8000
		690 V	А	3200	6400	6400	8000
Rated short-time withstand current, 1 s	r.m.svalue		kA	14	20	20	
Power loss / pole	With rated current, without fuse		W	30	46	75	75
Weight without accessories	3-pole switch fuses		kg	5.7	11.5	11.5	29
	4-pole switch fuses		kg				
Built-in terminal size		Cu	mm²				
Terminal bolt size (included)	Metric thread diameter x length		mm	M10x30	M12x40	M12x40	M12x50
		Fuse-links bolts tightening torque			40	40	40

- *) = Utilization category B
- 1) Ambient temperature 60°C: derating 20%
- 2) Mounting on "ceiling": derating 10%. Mounting on wall, horizontal fuses: derating 8%.
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