UL 98 Non-Fusible

Disconnect Switches

DISCONNECT SWITCHES



Mersen's non-fusible disconnect switches are listed to UL 98 and bear the CE mark as conformance to IEC 60947-3. They are "service entrance" devices that are capable of fully rated load-break and load-make. All switches over 100A have windows to provide visual indication of the contact status. Engineered to have the smallest footprint, these switches also employ a modular design that enables the handle to be placed amongst the poles or at the ends.

A wide range of ergonomic handles and accessories is available to accommodate multiple applications.

CONFIGURATIONS:







Gearbox in the middle

Catalog numb	er designation					
M Switch M = Mersen AC Switch	200 Ampacity	Type U = non- fused UL 98	3 Number of Poles/Left of handle I 1-3	Number of Poles/Right of handle I Blank = < 200A	Revision Blank = 0	Special Configuration F = Flange- mount
				non-fused, 0, 2, 3		Actuation DM = Door mounted

^{*}Not all configurations are available.

RATINGS (UL):

- Volts: 600VAC
- Amps: 30A, 60A, 100A, 200A, 400A, 600A, 800A, 1200A
- Short-Circuit Current Rating (SCCR): Up to 200kA with fuses. Suitable as motor disconnect.

FEATURES/ BENEFITS:

- Service entrance rated
- Front operation
- Most compact size
- Internally mounted auxiliary contacts
- Flange mounting accessories
- Flexible mounting
- Adjustable shaft depth

APPROVALS:

- All UL switches meet the requirements of UL and CSA
- UL listed guide WHTY, File E191605 for UL 98 (ratings from 30 A to 1200 A)
- IEC 60947-3



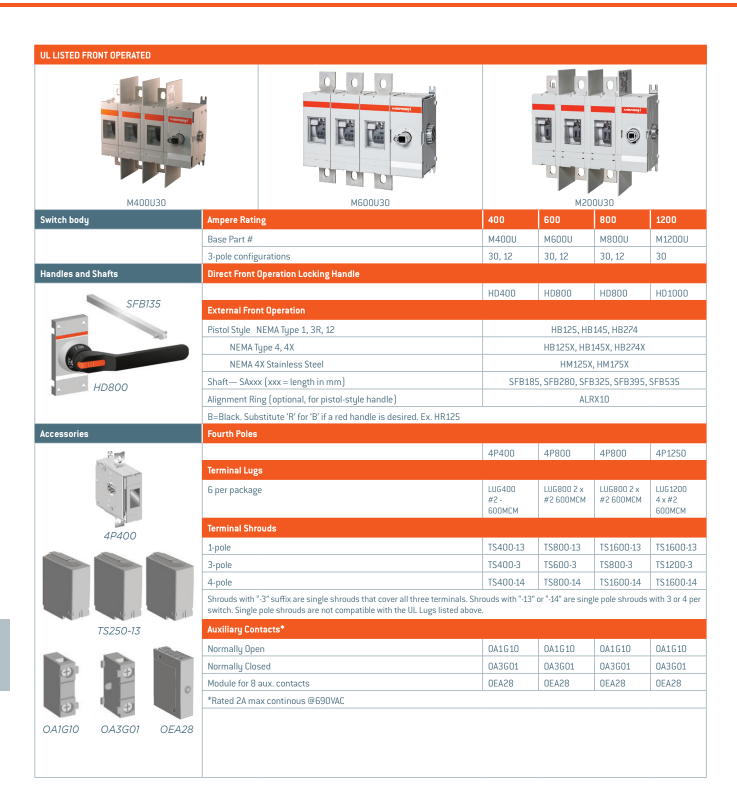


*Not all configurations are available





Other cable lengths available: 48", 60", 72", 84", 96", 108". For example, CABLE108. **These switches have not been tested to conform to UL standards



Part Number				M30U3	M60U3	M100U3	M200Uxx	
	pf= 0.70.8	-5° to 40 °C	Α	30	60	100	200	
General Purpose Amp Rating	pr= 0.r0.6	-5 10 40 C	V	600	600	600	600	
	kimum Operating Voltage		-					
Max. horsepower rating / motor FLA	pf= 0.40.5 Three	240 V	HP/A	10/28.0	20/54.0	30/80.0	75/192.0	
current	phase	480 V	HP/A	20/27.0	40/52.0	50/65.0	150/180.0	
		600 V	HP/A	30/32.0	40/41.0	50/52.0	200/192.0	
	Single phase	120 V	HP/A	2/24.0	3/34.0	5/56.0		
		240 V	HP/A	5/28.0	7.5/40.0	15/68.0		
Short circuit rating with fuse	Maximum fuse size		A	60	150	150	200	400
	Fuse type	CC	kA					
	Fuse type	J	kA	50	50	50	200	65
	Fuse type	T	kA	50	50	50		
	Fuse type	RK1	kA					
	Fuse type	RK5	kA					
	Fuse type	L	kA					
	Fuse type	Н	kA					
Maximum General Use, DC Ratings								
Current rating		at 250 VDC	A				200	
6		at 600 VDC	Α				100	
DC horsepower rating for 4-pole switch		at 600 VDC	HP				50	
DC horsepower rating for 2-pole switch	In open air	at 125 VDC	HP				20	
20 1.0. Seponer rading for 2-poic Switch	In enclosure ²	at 250 VDC	HP				-	
DC short circuit rating for 4-pole switch	with circuit breaker		kA				10	
	with circuit breaker at 2!	50 VDC	kA				14	
DC short circuit rating for 2-pole switch	with circuit breaker at 600 VDC		kA				10	
SWITCH			kA				100	
	with class J fuse at 250 VDC		A				200	
	with fuse size		A				200	
endurances						1	1	
Min. electrical endurance, pf. 0.750.8	3		oper. cycles	6 000	6 000	6 000	6 000	
Mechanical endurance			operations	20 000	20 000	20 000	20 000	
Terminal lug kits				Integral	Integral	Integral	LUG-200	
Wire range			AWG	14-4	14-4	8-1/0	4-300MCM	
Torque		Wire tightening	lb. in	55	55	55	275	
		Lug mounting					72	
TECHNICAL DATA ACCORDING TO IEC 6	0947-3							
Rated insulation voltage and rated operation	nal voltage AC20/DC20	Pollution degree 3	V	750	750	750	1 000	
Dielectric strength		50 Hz 1min.	kV	6	6	6	10	
Rated impulse withstand voltage			kV	8	8	8	12	
Rated operational current, AC-22A		up to 415 V	A	40	63	100	250	
operational carrett, AC-LLA		440500 V	A	40	63	100	250	
		690 V	A	40	63	100	250	
		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	+ **		63	80	250	
Pated apprational augres AC 22A		up to 415 V	Α	1 411				_
Rated operational current, AC-23A		up to 415 V	Δ	40 40			250	
Rated operational current, AC-23A		440 V	Α	40	63	65	250	
Rated operational current, AC-23A		440 V 500 V	A A	40 40	63 63	65 60	250	
		440 V 500 V 690 V	A A A	40 40 40	63 63 63	65 60 40		
Rated conditional short-circuit	I _p (r.m.s.)	440 V 500 V 690 V 50 kA	A A A kA	40 40 40 16.5	63 63 63 16.5	65 60 40 16.5	250	
	Max. fuse size gG/aM	440 V 500 V 690 V 50 kA 415 V	A A A kA A	40 40 40 16.5 125/125	63 63 63 16.5 125/125	65 60 40 16.5 125/125	250	
Rated conditional short-circuit current I, [r.m.s.] and corresponding max. allowed cut-off current î, The cut-off current î, refers to values listed by fuse	Max. fuse size gG/aM	440 V 500 V 690 V 50 kA 415 V 10 kA	A A A KA A KA	40 40 40 16.5 125/125 8.2	63 63 63 16.5 125/125 8.2	65 60 40 16.5 125/125 8.2	250	
Rated conditional short-circuit current I, [r.m.s.] and corresponding max. allowed cut-off current î. The cut-off current î. refers to values listed by fuse	Max. fuse size gG/aM I _p (r.m.s.) Max. fuse size gG/aM	440 V 500 V 690 V 50 kA 415 V 10 kA 690 V	A A A KA A A	40 40 40 16.5 125/125 8.2 125/100	63 63 63 16.5 125/125 8.2 125/100	65 60 40 16.5 125/125 8.2 125/100	250 250	
Rated conditional short-circuit current I _p (r.m.s.) and corresponding max. allowed cut-off current î _p The cut-off current î _p refers to values listed by fuse	Max. fuse size gG/aM I _p (r.m.s.) Max. fuse size gG/aM I _p (r.m.s.)	440 V 500 V 690 V 50 kA 415 V 10 kA 690 V 50 kA	A A A A A A A A KA	40 40 40 16.5 125/125 8.2 125/100 10	63 63 63 16.5 125/125 8.2 125/100 10	65 60 40 16.5 125/125 8.2 125/100 10	250 250 35	
Rated conditional short-circuit current I, (r.m.s.) and corresponding max. allowed cut-off current î. The cut-off current î refers to values listed by fuse manufacturers	Max. fuse size gG/aM I_ (r.m.s.) Max. fuse size gG/aM I_ (r.m.s.) Max. fuse size gG/aM	440 V 500 V 690 V 50 kA 415 V 10 kA 690 V 50 kA 690 V	A A A KA A KA A KA A A KA A	40 40 40 16.5 125/125 8.2 125/100	63 63 63 16.5 125/125 8.2 125/100	65 60 40 16.5 125/125 8.2 125/100	250 250 35 35/315	
Rated conditional short-circuit current I _p (r.m.s.) and corresponding max. allowed cut-off current î _c . The cut-off current î _c refers to values listed by fuse manufacturers	Max. fuse size gG/aM I _p (r.m.s.) Max. fuse size gG/aM I _p (r.m.s.)	440 V 500 V 690 V 50 kA 415 V 10 kA 690 V 50 kA	A A A A A A A A KA	40 40 40 16.5 125/125 8.2 125/100 10	63 63 63 16.5 125/125 8.2 125/100 10	65 60 40 16.5 125/125 8.2 125/100 10	250 250 35 355/315 40.5	
Rated conditional short-circuit current I _p (r.m.s.) and corresponding max. allowed cut-off current î _c . The cut-off current î _c refers to values listed by fuse manufacturers	Max. fuse size gG/aM I_ (r.m.s.) Max. fuse size gG/aM I_ (r.m.s.) Max. fuse size gG/aM	440 V 500 V 690 V 50 kA 415 V 10 kA 690 V 50 kA 690 V	A A A KA A KA A KA A A KA A	40 40 40 16.5 125/125 8.2 125/100 10	63 63 63 16.5 125/125 8.2 125/100 10	65 60 40 16.5 125/125 8.2 125/100 10	250 250 35 35/315	
Rated conditional short-circuit current I _p (r.m.s.) and corresponding max. allowed cut-off current î _p . The cut-off	Max. fuse size gG/aM Ip (r.m.s.) Max. fuse size gG/aM Ip (r.m.s.) Max. fuse size gG/aM at prospective SC-current	440 V 500 V 690 V 50 kA 415 V 10 kA 690 V 50 kA 690 V 80 kA	A A A KA A KA A KA A KA A KA A KA	40 40 40 16.5 125/125 8.2 125/100 10	63 63 63 16.5 125/125 8.2 125/100 10	65 60 40 16.5 125/125 8.2 125/100 10	250 250 35 355/315 40.5	
Rated conditional short-circuit current I (r.m.s.) and corresponding max. allowed cut-off current i. The cut-off current i refers to values listed by fuse manufacturers (single phase test acc. to IEC60269) Rated short-time withstand current	Max. fuse size gG/aM Ip (r.m.s.) Max. fuse size gG/aM Ip (r.m.s.) Max. fuse size gG/aM at prospective SC-current Max. fuse size gG/aM	440 V 500 V 690 V 50 kA 415 V 10 kA 690 V 50 kA 690 V 80 kA 690 V	A A A KA A KA A KA A KA A KA A A A A A	40 40 40 16.5 125/125 8.2 125/100 10 63/63	63 63 63 16.5 125/125 8.2 125/100 10 63/63	65 60 40 16.5 125/125 8.2 125/100 10 63/63	250 250 35 355/315 40.5 355/315	
Rated conditional short-circuit current Ip (r.m.s.) and corresponding max. allowed cut-off current Ip. The cut-off current Ip refers to values listed by fuse manufacturers (single phase test acc. to IEC60269) Rated short-time withstand current Rated short circuit making capacity	Max. fuse size gG/aM I_ (r.m.s.) Max. fuse size gG/aM I_ (r.m.s.) Max. fuse size gG/aM at prospective SC-current Max. fuse size gG/aM r.m.svalue I_	440 V 500 V 690 V 50 kA 415 V 10 kA 690 V 50 kA 690 V 80 kA 690 V 80 kA 690 V 690 V, 1 s 690 V/500 V	A A A KA	40 40 40 16.5 125/125 8.2 125/100 10 63/63	63 63 63 16.5 125/125 8.2 125/100 10 63/63	65 60 40 16.5 125/125 8.2 125/100 10 63/63	250 250 35 355/315 40.5 355/315 8	
Rated conditional short-circuit current I [r.m.s.] and corresponding max. allowed cut-off current i. The cut-off current i refers to values listed by fuse manufacturers (single phase test acc. to IEC60269) Rated short-time withstand current Rated short circuit making capacity Power loss / pole	Max. fuse size gG/aM I_ (r.m.s.) Max. fuse size gG/aM I_ (r.m.s.) Max. fuse size gG/aM at prospective SC-current Max. fuse size gG/aM r.m.svalue I Peak value I	440 V 500 V 690 V 50 kA 415 V 10 kA 690 V 50 kA 690 V 80 kA 690 V 80 kA 690 V 690 V, 1 s 690 V/500 V	A A A KA	40 40 40 16.5 125/125 8.2 125/100 10 63/63	63 63 63 16.5 125/125 8.2 125/100 10 63/63	65 60 40 16.5 125/125 8.2 125/100 10 63/63	250 250 35 355/315 40.5 355/315 8 30	
Rated conditional short-circuit current I curr	Max. fuse size gG/aM In (r.m.s.) Max. fuse size gG/aM In (r.m.s.) Max. fuse size gG/aM at prospective SC-current Max. fuse size gG/aM r.m.svalue In (r.m.s.) Peak value In (r.m.s.) At rated operational curr	440 V 500 V 690 V 50 kA 415 V 10 kA 690 V 50 kA 690 V 80 kA 690 V 80 kA 690 V 690 V, 1 s 690 V/500 V	A A A KA	40 40 40 16.5 125/125 8.2 125/100 10 63/63 2.5 3.6 0.7	63 63 63 16.5 125/125 8.2 125/100 10 63/63	65 60 40 16.5 125/125 8.2 125/100 10 63/63	250 250 35 355/315 40.5 355/315 8 30 6.5	

Part Number				M400U	M600	U	M800U	M1200L
	pf= 0.70.8	-5° to 40 °C	A	400	600		800	1200
General Purpose Amp Rating	pr= U.7U.8	-5° to 40 °C	V					
Maximum Operating Voltage		240.1/	HP/A	600 125/312.0	200/4	100.0	200/602	200/602
	pf= 0.40.5 Three	240 V	 					
May have an every reating a / master El A everyont	phase	480 V	HP/A HP/A	250/302.0	450/5		500/590	500/59
Max. horsepower rating / motor FLA current		600 V 120 V	HP/A	350/338.0	500/4	+r2.U	500/472	500/47
	Single phase	240 V	HP/A					
	Maximum fuse size	240 V	A A	600	600	800	800	1200
	Fuse type	СС	kA	600	600	000	800	1200
	Fuse type	J	kA	100		100		
	Fuse type	T	kA	100		100		
Short circuit rating with fuse	Fuse type	RK1	kA			100		
	Fuse type	RK5	kA		100			
	Fuse type	L	kA		100	100	100	100
	Fuse type	Н	kA			100	100	100
Maximum General Use, DC Ratings	, add type		10.1		'			
Maximani General OSC, DC Itatings		at 250 VDC	A	400	600			
Current rating		at 600 VDC	A	200	200			
DC horsepower rating for 4-pole switch		at 600 VDC	HP	50	-			
	In open air	at 125 VDC	HP	40	-			
DC horsepower rating for 2-pole switch	In enclosure ²	at 250 VDC	HP	50	50			
DC short circuit rating for 4-pole switch	with circuit breaker	at 250 VDC	kA	10	10			
be short eneal rating for 4 pole switch	with circuit breaker at 2	50 VDC	kA	14	18			
	with circuit breaker at 6		kA	10	10			
DC short circuit rating for 2-pole switch	with class J fuse at 250		kA	100	100			
	with fuse size	750	A	400	500			
Endurances								
Min. electrical endurance, pf. 0.750.8			oper. cycles	1 000	1 000	1	500	500
Mechanical endurance			operations	16 000	10 00		6000	6000
Terminal lug kits			operations	LUG400	LUG8		LUG800	LUG120
Wire range			AWG	2 - 600MCM	1	ООМСМ	2 x 2 - 600MCM	4 x 2 - 600
Torque		Wire tightening	lb. in	375	55	0011011	500	500
Torque		Lug mounting	10.111	240	480		480	450-670
TECHNICAL DATA ACCORDING TO IEC 60947-3		Luginounting		210	100		100	130 01 0
Rated insulation voltage and rated operational voltage	γ _ο ΛΓ2Π/ΠΓ2Π	Pollution degree 3	V	1 000	1 000))	1 000	1 000
Dielectric strength	ge ACLO/ DCLO	50 Hz 1min.	kV	10	10	,	10	10
Rated impulse withstand voltage		JOTIZ IIIIII.	kV	12	12		12	12
nateu impuise withstand voltage		up to 415 V	A	400	800		1600	1600
Date de manation el commont AC 22A					800		1600	1600
Rated operational current AC-22A		44N 5NN V	Ι Δ		000			1600
Rated operational current, AC-22A		440500 V	Δ	400	gnn		I Thilli	
Rated operational current, AC-22A		690 V	А	400	800		1600	
Rated operational current, AC-22A		690 V up to 415 V	A A	400 400	800		1250	1250
Rated operational current, AC-22A Rated operational current, AC-23A		690 V up to 415 V 440 V	A A A	400 400 400	800		1250 1250	1250 1250
<u> </u>		690 V up to 415 V 440 V 500 V	A A A	400 400 400 400	800 800		1250 1250 1250	1250 1250 1250
Rated operational current, AC-23A	I (rms)	690 V up to 415 V 440 V 500 V 690 V	A A A A	400 400 400	800		1250 1250	1250 1250
Rated operational current, AC-23A Rated conditional short-circuit	I (r.m.s.) Max fuse size of/aM	690 V up to 415 V 440 V 500 V 690 V 50 kA	A A A A KA	400 400 400 400	800 800		1250 1250 1250	1250 1250 1250
Rated operational current, AC-23A Rated conditional short-circuit current I (r.m.s.) and corresponding max. allowed	Max. fuse size gG/aM	690 V up to 415 V 440 V 500 V 690 V 50 kA 415 V	A A A A KA A	400 400 400 400	800 800		1250 1250 1250	1250 1250 1250
Rated operational current, AC-23A Rated conditional short-circuit current I _p (r.m.s.) and corresponding max. allowed cut-off current 1 _p refers to	Max. fuse size gG/aM	690 V up to 415 V 440 V 500 V 690 V 50 kA 415 V 50 kA	A A A A A A A A KA	400 400 400 400	800 800		1250 1250 1250	1250 1250 1250
Rated operational current, AC-23A Rated conditional short-circuit current I _p (r.m.s.) and corresponding max. allowed cut-off current 1 _p refers to	Max. fuse size gG/aM I, [r.m.s.] Max. fuse size gG/aM	690 V up to 415 V 440 V 500 V 690 V 50 kA 415 V 50 kA 690 V	A A A A KA A KA A	400 400 400 400 400	800 800 800 800		1250 1250 1250	1250 1250 1250
Rated operational current, AC-23A Rated conditional short-circuit current Ip (r.m.s.) and corresponding max. allowed cut-off current ip refers to values listed by fuse manufacturers	Max. fuse size gG/aM Ip [r.m.s.] Max. fuse size gG/aM Ip [r.m.s.]	690 V up to 415 V 440 V 500 V 690 V 50 kA 415 V 50 kA 690 V 50 kA	A A A A A A A A A A A A A A A A A A A	400 400 400 400 400 400 50.5	800 800 800 800 71.5	1 000	1250 1250 1250	1250 1250 1250
Rated operational current, AC-23A Rated conditional short-circuit current Ip (r.m.s.) and corresponding max. allowed cut-off current ip refers to values listed by fuse manufacturers	Max. fuse size gG/aM Ip (r.m.s.) Max. fuse size gG/aM Ip (r.m.s.) Max. fuse size gG/aM	690 V up to 415 V 440 V 500 V 690 V 50 kA 415 V 50 kA 690 V 50 kA	A A A A A A A A A A A A A A A A A A A	400 400 400 400 400 50.5 500/500	800 800 800 800 71.5 800/2	1 000	1250 1250 1250	1250 1250 1250
	Max. fuse size gG/aM Ip (r.m.s.) Max. fuse size gG/aM Ip (r.m.s.) Max. fuse size gG/aM at prospective SC-current	690 V up to 415 V 440 V 500 V 690 V 50 kA 415 V 50 kA 690 V 50 kA 690 V 80 kA	A A A A A A A A A A A A A A A A A A A	400 400 400 400 400 50.5 500/500 59	800 800 800 800 71.5 800/2 83.5		1250 1250 1250	1250 1250 1250
Rated operational current, AC-23A Rated conditional short-circuit current I _p (r.m.s.) and corresponding max. allowed cut-off current î _c . The cut-off current î _c refers to values listed by fuse manufacturers (single phase test acc. to IEC60269)	Max. fuse size gG/aM Ip (r.m.s.) Max. fuse size gG/aM Ip (r.m.s.) Max. fuse size gG/aM at prospective SC-current Max. fuse size gG/aM	690 V up to 415 V 440 V 500 V 690 V 50 kA 415 V 50 kA 690 V 50 kA 690 V 80 kA 690 V	A A A A A A A A A A A A A A A A A A A	400 400 400 400 400 50.5 500/500 59 500/500	800 800 800 800 71.5 800/2 83.5 800/2		1250 1250 1250 1250 1250	1250 1250 1250 1250
Rated operational current, AC-23A Rated conditional short-circuit current I _p (r.m.s.) and corresponding max. allowed cut-off current î _c . The cut-off current î _c refers to values listed by fuse manufacturers (single phase test acc. to IEC60269)	Max. fuse size gG/aM Ip (r.m.s.) Max. fuse size gG/aM Ip (r.m.s.) Max. fuse size gG/aM at prospective SC-current Max. fuse size gG/aM r.m.svalue Ip (r.m.s.)	690 V up to 415 V 440 V 500 V 690 V 50 kA 415 V 50 kA 690 V 50 kA 690 V 80 kA 690 V 80 kA 690 V	A A A A A A A A A A A A A A A A A A A	400 400 400 400 400 50.5 500/500 59 500/500	800 800 800 800 71.5 800/2 83.5 800/2		1250 1250 1250 1250 1250	1250 1250 1250 1250 1250
Rated operational current, AC-23A Rated conditional short-circuit current I _p (r.m.s.) and corresponding max. allowed cut-off current î _c . The cut-off current î _c refers to values listed by fuse manufacturers (single phase test acc. to IEC60269) Rated short-time withstand current Rated short circuit making capacity	Max. fuse size gG/aM Ip (r.m.s.) Max. fuse size gG/aM Ip (r.m.s.) Max. fuse size gG/aM at prospective SC-current Max. fuse size gG/aM r.m.svalue I	690 V up to 415 V 440 V 500 V 690 V 50 kA 415 V 50 kA 690 V 50 kA 690 V 80 kA 690 V 80 kA 690 V 80 V 690 V	A A A A A A A A A A A A A A A A A A A	400 400 400 400 400 50.5 500/500 59 500/500 15 65	800 800 800 800 71.5 800/2 83.5 800/2 20 80		1250 1250 1250 1250 1250	1250 1250 1250 1250 1250 1250
Rated operational current, AC-23A Rated conditional short-circuit current I [r.m.s.] and corresponding max. allowed cut-off current î. The cut-off current î refers to values listed by fuse manufacturers (single phase test acc. to IEC60269) Rated short-time withstand current Rated short circuit making capacity Power loss / pole	Max. fuse size gG/aM Ip (r.m.s.) Max. fuse size gG/aM Ip (r.m.s.) Max. fuse size gG/aM at prospective SC-current Max. fuse size gG/aM r.m.svalue I Peak value I At rated operational curr	690 V up to 415 V 440 V 500 V 690 V 50 kA 415 V 50 kA 690 V 50 kA 690 V 80 kA 690 V 80 kA 690 V 690 V 80 kA	A A A A A A A A A A A A A A A A A A A	400 400 400 400 400 50.5 500/500 59 500/500 15 65 10	71.5 800/2 800/2 71.5 800/2 83.5 800/2 20 80 40	1 000	1250 1250 1250 1250 1250	1250 1250 1250 1250 1250
Rated operational current, AC-23A Rated conditional short-circuit current I [r.m.s.] and corresponding max. allowed cut-off current î. The cut-off current î refers to values listed by fuse manufacturers (single phase test acc. to IEC60269) Rated short-time withstand current Rated short circuit making capacity	Max. fuse size gG/aM Ip (r.m.s.) Max. fuse size gG/aM Ip (r.m.s.) Max. fuse size gG/aM at prospective SC-current Max. fuse size gG/aM r.m.svalue I	690 V up to 415 V 440 V 500 V 690 V 50 kA 415 V 50 kA 690 V 50 kA 690 V 80 kA 690 V 80 kA 690 V 690 V 80 kA	A A A A A A A A A A A A A A A A A A A	400 400 400 400 400 50.5 500/500 59 500/500 15 65	800 800 800 800 71.5 800/2 83.5 800/2 20 80	1 000	1250 1250 1250 1250 1250	1250 1250 1250 1250 1250 1250

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