MERSEN reserves the right to change, update or correct, without notice, any information contained in this datasheet.

Disconnectors HAS range 17.5kV

(630 to 12000Amp)

Diconnectors 7.2kV to 40.5kV

For more than 100 years, Mersen has been providing the market with safe, reliable and longer life time off-load disconnectors. These devices offer high performances and robustness for heavy duty requirements with very limited maintenance.

Mersen offers one of the largest product ranges on the market and is the global leader. Mersen has a switch solution that will meet your unique needs.

Our standard HAS High Power Switches are rigorously engineered to meet your technical specifications.

Operation: They can be operated manually, with a pneumatic piston or with an adapted motor (see list) up to 50.000 cycles thanks to fixed cast copper connections.

Phase to Phase distance, Signaling, Terminal Box or Locking system can be studied and customized.

Small making or braking capacity (on request)

Maximum frequency up to 175Hz

Indoor in a currentless state

Ambient air should not exceed +40°C (otherwise please consult)

Altitude should not exceed 1000 m

Relative humidity should not exceed 95%

List 2 following IEC 62271-1

Features Benefits

- No Load Operation
- Indoor Type Horizontal axis mounting (Vertical under study)
- Configuration with 1, 2, 3 poles (more on request)
- Mechanical endurance: 25.000 less or egual than 1kAmp and 50.000 cycles above 1kAmp (1 cycle = open + close) thanks to its fixed cast copper contacts
- Maximum temperature withstand at 130°C without damage to the switch
- Electrical contact by contact blades with pressed-on Hard Silver Contact Rivets and silver-plated
- Supporting insulators made of cast epoxy resin (fire classification according to UL94-V1)
- Large isolation air and creepage path
- Self-cleaning blade contacts
- True opening and visible distance
- Rugged anti-torsion construction
- Full customisation with :
- Manual, motor, pneumatic drives
- Auxiliary switches, blocking magnets, locking devices
- Dimensions and Fitting

Applications

 Power Conversion, Power Generation, Power Transport (Oil&Gaz turbine, Hydro plants, braking, night pump storage, ...)



Standards

According to IEC 62271-102



MERSEN reserves the right to change, update or correct, without notice, any information contained in this datasheet.

Disconnectors HAS range 17.5kV (630 to 12000Amp)



Technical data overview

Size per Standard	HAS 630A to 12000A (higher rating on request)
Speed/Characteristic	Around 1 sec with pneumatic operation 3 to 4 seconds with motor operation (depend on the rating)
Number of Poles	1, 2, 3 or more under study
Working Temperature	-20°C to +40°C

Product range

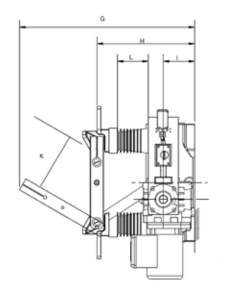
Technical Data

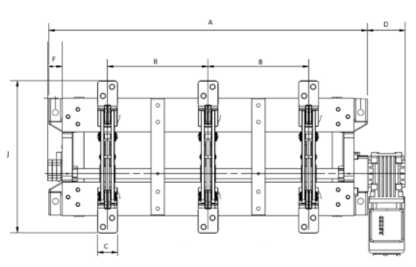
Toommour Butu	
	HAS Range 17,5kV
Number of poles/phases	3
Degree of protection	IP 0
Rated voltage AC	17500 V
Rated impulse withstand voltage BIL Phase to earth and between poles	125 kV
Rated impulse withstand voltage BIL across the insulating distance	145 kV
Dielectric withstand voltage 1min/50Hz Phase to earth and between poles	50 kV
Dielectric withstand voltage 1min/50Hz Across the isolating distance	60 kV
Design	motorized on the right with 3 microswitches
Temperature rise at rated current (°K)	60 ° K
Package	1

Disconnectors HAS range 17.5kV

(630 to 12000Amp)







Rated current	Α	В	С	D	F	G	Н	I	J	K	L
630 A	1130	300	40	170	59	700	291	93	454	170	210
1000 A	1130	300	40	170	59	700	291	93	454	170	210
1600 A	1130	300	60	170	59	740	291	93	454	170	210
2000 A	1130	300	80	170	59	745	417	122	580	240	210
3150 A	1130	300	100	150	59	760	423	122	500	150	210
4000 A	1520	470	120	150	59	810	470	122	549	220	210
6300 A	1520	470	160	150	59	827	470	110	710	220	210
8000 A	1520	470	120	230	59	810	470	110	640	220	210
12000 A	2100	550	160	230	59	827	470	110	710	220	210

Motors

Motor types	Code	Motor voltage rating
AC Mono	Code A 50Hz Code B 60Hz	
AC 3 phases	Code C 50Hz Code D 60Hz	
DC	Code G	110VDC 220VDC

Functions



Customized signaling

This range can be equipped with micro switches offering 10 Amp under 400VAC (or DC13 110VDC 0,5Amp) and 10 million cycles operation.

These microswitches are used to signal the switch position and also to cut the power of the motor when it arrives at the end of its operation.

The disconnectors can be equipped with 1, 2, 3 microswitches (more under study).



Disconnectors HAS range 17.5kV

(630 to 12000Amp)



Functions



Tropicalized version

This range can be designed to be installed in salty atmospheres and in tropical geographical zones using stainless steel and a tropicalized version of motor or microswitches and special paints.



Connection plate adaptation

To adapt the disconnector to the Busbar, we can adapt the orientation of the connecting plates (Vertically or Horizontally)



Manual operation locking

The disconnector in this range have their position secured in Open and Closed (or both) positions using various locking systems for complete security.

- Padlocking (1 padlock diam 6mm)
- Key locking using preferably a Ronis Lock
- Blocking Magnets



Blocking magnets

Blocking magnets are used to guarantee electromechanically the position of the Disconnector using remote control. This operation can be done for one or both position (open and closed).

Blocking magnet can be used missing Voltage or Voltage can be 24VDC, 48VDC, 110VDC, 230VDC and 230VAC (consumption GE40; TGN15; TGN17 between 20 to 45W)

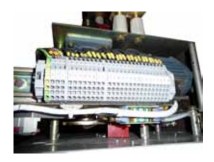


Fast Closing

A spring system can enable the disconnector for a quick make for earting applications for example



Functions



Connection box, Connection Terminal

This Disconnector range can be equipped with a wiring connection terminal or connection box.



Control box

This Disconnector range can be equipped with a control box to operate the disconnector (open and close).



Mechanical Operation Counter

This Disconnector can be equipped with a mechanical operation counter (one complete cycle (open and close) = 1) to watch maintenance operations

Accessories



Indication facilities

Catalog number	Reference number	Length	Weight kg¹)	Package
MECHANICAL OPERATION COUNTER	W110902	63 mm	0,50	1 piece

W110902

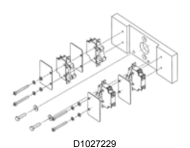


www.ep.mersen.com

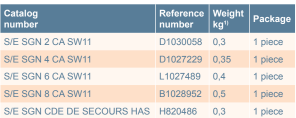
Disconnectors HAS range 17.5kV

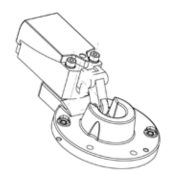
(630 to 12000Amp)

Accessories









H820486

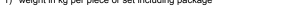


Supplementary poles

Catalog number	Reference number	Rated current I _n	Weight kg ¹⁾	Package
S/E POLE HAS 630A U72 HH	K833851	630 A	5,7	1 piece
S/E POLE HAS 1000A U72 HH	P829347	1000 A	5,7	1 piece
S/E POLE HAS 1600A U72 HH	C830578	1600 A	5,7	1 piece
S/E POLE HAS 2000A U72 HH	X829078	2000 A	5,7	1 piece
S/E POLE HAS 3150A U72 HH	C1002503	3150 A	5,7	1 piece
S/E POLE HAS 4000A U72 HH	A1009930	4000 A	5,7	1 piece
S/E POLE HAS 6300A U72 HH	T1005278	6300 A	5,7	1 piece

Lubricants

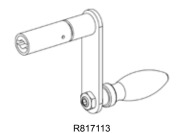
Catalog	Reference	Weight	Package	
number	number	kg¹)		
Copper Grease	L108501	1	1 piece	



High Voltage AC / DS-HPSW-HAS-17.5-04-0114_EN



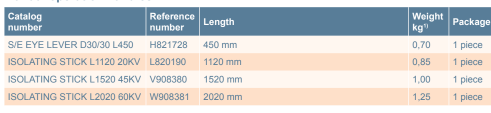
Accessories



Removable handles for emergency manual operation

Catalog number	Reference number	Length	Weight kg ¹⁾	Package
ARB FLEX SSB-7 1043	P1013646	1.043 m	0,50	1 piece
LIMITING TORQUE MAN D10 L170	Z819305	0.17 m	0,46	1 piece
S/E MANIVELLE D10.2 170	R817113	0.17 m	0,27	1 piece
S/E MANIVELLE D10.2 170 Tropical	N827782	0.17 m	0,27	1 piece
S/E MANIVELLE D10.2 300	Z817143	0.3 m	0,29	1 piece
S/E MANIVELLE D10.2 480	Q822103	0.48 m	0,33	1 piece
S/E MANIVELLE D10.2 600	E834168	0.6 m	0,60	1 piece
S/E MANIVELLE D10.2 1000	L827688	1 m	0,60	1 piece
S/E SGN CDE SECOURS FLEX 1043	W1013652	1.043 m	0,70	1 piece

Manual operation handles





H821728

