

Switching devices with dependent manual operation

SLD 000, 80 A–100 A

2



SLD 000
Fuse-switch-disconnector.

- AC-23B according to IEC 60947-3 at 400 V.
- 3 modules or 38 mm width.
- Fuse NH 000 or C00.
- Sealing possibility.



JDDA 000
Earthing device.



KSBD 00
Blocking device.



KN 00
Linking knife.



FHHD-A 000
Kit with detachable handle and adapter for fuse-switch-disconnector SLD 000. With this solution the depth is reduced with 35 mm.



FHH
Detachable handle to FHHD-A 000, SLC-FHD 00 and FHD 00.

Note:

Switching devices to be tightened with a torque.
For “Tightening torque” see page 5/6.

Designation	ID No.	Degree of protection	Number of modules	Rated data		Cable connection Al/Cu mm ²	Numbers per kit	Weight kg/each
				M *	400 V 100 A			
SLD 000	2CGX0 63050106	IP2X **	3			2.5-95 ***	1	1.7

* One module M = 12.5 mm.

** IP1X with open device, depending on design of fuse.

*** Max conductor cross section refers to connection with a stranded or solid conductor.

To be ordered separately:

Designation	ID No.	Number of modules	Rated data	Numbers per kit	Weight kg/each
JDDA 000	2CGX0 63190375	3	6.1 kA/1 s	1	2.2
KSBD 00	2CGX0 63190109	–	–	3	0.1
KN 00	2CGX0 53190319	–	160 A	3	0.1
FHHD-A 000	2CGX0 53050205	–	–	1	0.02
FHH	2CGX0 43050404	–	–	1	0.02

* One module M = 12.5 mm.