

EFEN LV Horizontal Fuse Switch Disconnects

The best of both worlds with EFEN SILAS and IN Series





Horizontal fuse-switch-disconnects provide an alternative mounting and connection method to vertical disconnects, for example for single circuit supplies and for the safe and cost effective upgrade or replacement of earlier generations of fuse switches.

The EFEN SILAS range has been used successfully in the New Zealand for 30+ years and is now complemented by the EFEN IN series.

Both the SILAS and IN series use the widely available and economic DIN blade fuse cartridges, and offer an excellent level of operator safety thanks to their AC22B switching capacity.

Both may be used in AC or DC applications, as specified by their ratings.

The SILAS range is designed for independent mounting for single switch protection applications by virtue of its terminal covers. These features are ideally suited to solar applications or wherever battery protection is required in an internal installation.

SILAS is also suitable for multiple feeder mounting on busbars with ratings from 160 A to 630 A.

The EFEN IN series of switches is available from 160 to 1,600 A and is a more compact design. Cable covers are supplied: these can be removed for use in applications where a protective enclosure is used. Its compact size makes the IN ideal for network pillar applications.

Sizes 00, 1, 2 and 3 of the IN series and sizes 1, 2 and 3 of the SILAS series have the added advantage of phase protection barriers moulded into the base.



Horizontal fuse switch disconnects and isolators: characteristics and ratings according to IEC 60947-3

IN series		DIN size	000/00	1	2	3	4A
Rated operational current, I	690 V	А	160	250	400	630	1,250
rtatod oporational ourrons, i _e	030 .			230	100		1.600
	500.1/	^	100	250	400	630	1,250
Conventional free-air thermal current I _{th}	690 V	А	160	250	400	630	1,600
Rated operational voltage, U _e		V	690	690	690	690	690
Rated insulation voltage, U _i		V	800	800	800	800	800
Rated impulse withstand voltage, U _{imp}		kVpk	8	8	8	8	8
Rated conditional short circuit current	400 V	kA	100	100	1001	100	50
(when protected with NH fuse-links)	690 V	kA	50	50	50	50	50
Utilisation category	400 V		AC-22B	AC-22B	AC-22B	AC-22B	AC-22B
	690 V		AC-21B	AC-21B	AC-21B	AC-21B	AC-21B
	440 Vdc ²		DC-21B	DC-21B	DC-21B	DC-21B	DC-21B
Mechanical service life		Cycles	1,600	1,600	1,000	1,000	600
Permissible ambient temperature		°C			'-25 to +55		
Degree of protection to IEC 60529					IP3X		
Maximum permissible power		14/	10	27	7.		115
dissipation of the NH fuse-links		W	12	23	34	48	140
Weight without fuse links		kg	0.5	2.0	3.3	5.3	14.0

SILAS Series	DIN size	000/00				
Rated operational current, I _e	690 V	А	160	250	400	630
Conventional free-air thermal current $I_{\rm th}$	690 V	А	160	250	400	630
Rated operational voltage, U _e		V	690	690	690	690
Rated insulation voltage, U _i		V	1,000	1,000	1,000	1,000
Rated impulse withstand voltage, U _{imp}		kVpk	8	8	8	8
Rated conditional short circuit current	6001/	Ι. Δ	0.0	0.0		0.0
(when protected with NH fuse-links)	690 V	kA	80	80	50	80
Utilisation category	400 V		AC-23B	AC-23B	AC-23B	AC-23B
	690 V		AC-21B	AC-22B	AC-22B	AC-22B
	220Vdc		DC-22B	DC-21B	DC-21B	DC-21B
	440 Vdc		Note ³	DC-21B	DC-21B	DC-21B
Mechanical service life		Cycles	1,600	1,600	1,000	1,000
Permissible ambient temperature	°C	'-25 to +55				
Degree of protection to IEC 60529			IP3X			
Maximum permissible power dissipation of the NH fuse-links		W	12	23	34	48
Weight without fuse links		kg	0.8	2.2	3.6	4.1

Notes

- 1. With pilot too
- 2. When equipped with L1 and L3 with two poles; 1-pole Ue = $220 \, \text{Vdc}$
- 3. Please enquire



Tightening torques for terminals and busbar mounting

IN series	DIN size	000/00				4A
Multiple use screw terminal		14	32	32	32	32/56
Pressure plates with bolts / prism clamps	Nm	4	8	14	14	-
Busbar mounting		6	10	10	14	-

SILAS Series	DIN size	000/00	1	2	3
Multiple use screw terminal		12	20	20	20
Pressure plates with bolts / prism clamps	Nima	3	6	8	8
Busbar mounting	Nm	3	6	8	8
Box clamps		5	12	20	20

Conductor application ranges

IN series	Conductor type		Cross section	000/00	1	2	3	4A
Multiple use screw terminal	-	-	-	M8	M10	M10	M10	M12/M16
	CLI	RE		1.5-16	1.5-16	-	-	-
Pressure plates with bolts	CU	RM/SM	mm²	2-25	6-50	6-70	6-70	
Pressure plates with bolts and prism clamps	CU/AL	RE/RM/ SE/SM	111111-	2.5-70	70-150	70-240	70-240	-
Flat conductor (max W x H)	-	-	mm	10x6	16x15	21x15	21x15	-

IN series	Conduc	ctor type	type Cross section				3
Multiple use screw terminal	-	-	-	M8	M10	M10	M10
	611	RE	mm²	6-50	70-150	-	-
Pressure plates with bolts	CU	RM/SM		6-25	6-50	6-70	6-70
Pressure plates with bolts and prism clamps	CU/AL	RE/RM/ SE/SM		6-70	70-150	120-240	150-300
	CII	RE/RM		2.5-95	35-150	95-300	95-300
Box clamps	CU	RE/RM		-	50-150	120-300	120-300
	Δ.	RE/RM		-	35-150	95-300	95-300
	AL	RE/RM		-	50-150	120-300	120-300
Flat conductor (max W x H)	-	-	mm	-	15x20	20 x 32	20 x 32



Horizontal Fuse Switch Disconnects and Isolators: product selection table and dimensions

Product code	Туре	DIN size	Current rating	Configuration	Mounting system	Optional V- clamps¹	Nominal height	Nominal width	Nominal depth					
	(A)		ciarrips	(mm)	(mm)	(mm)								
EFH00160		00	160				156	106	90					
EFH1250		1	250	Three phase single throw			270	184	110					
EFH2400		2	400			Yes	281	210	127					
EFH3630		3	630		single tillow	sirigle trilow			289	250	132			
EFH41600		4A	1,600		D	No	330	378	233					
EF00160S	INI	00	160		Base plate		200	50	95					
EF1250S	IN	1	250			Yes	284	100	142					
EF2400S		2	400	Single phase	Single phase	Single phase	Single phase		Yes	284	100	142		
EF3630S		3	630					Single phase	Single phase	Single phase	Single phase	Single phase	Single phase	
EF41600S		4A	1,600			No	330	126	233					
EF2400SB		2	400		Duobor	Vac	284	100	142					
EF3630SB		3	630		Busbar	Yes	284	115	142					
WE500		00	160				194	106	80					
WE510	CII A C	1	250	Three phase	D	\/	306	184	110					
WE520	SILAS	2	400	single throw	Base plate	Yes	306	210	130					
WE530		3	630				306	250	130					

Notes

1. add "V" suffix to product code to specify V-clamps.

Also available

Fuse links

Solid copper (knife) links

LV switchgear assembly frames, cabinets and underground pits

Other literature available on request

Type test reports, drawings, technical data sheet {\bf S}

