

## FIRERATED ALUMINIUM ENCLOSED SAFETY SWITCHES / ISOLATORS 16-200A



- F200 3H (FR) / F300 2H (FR3)
- Padlockable
- Door interlock with defeat mechanism
- ON-locking facility as option
- Good corrosion and UV resistance
- Excellent for hard weather conditions

Enclosure type	Width mm	Height mm	Depth mm	Material	IP rating
A2	104	158,5	79,5	Aluminum	66
A4	162	262	108	Aluminum	66
A5	300	400	170	Aluminum	65
A6	400	500	170	Aluminum	65

Type		AC-21A	400 V	AC-22A	400 V	AC-23A	400 V	AC-23A	690 V	EAN code		Enclosure	Weight kg
F200 3H	F300 2H		415 V		415 V		415 V			F200	F300		
		le / A		le / A		le / A	P / kW	le / A**	P / kW**				
<b>3 poles</b>													
KEA 316 FR A2	KEA 316 FR3 A2	25 A		16 A		16 A	7.5 kW	16 A	11 kW	6419410333013	6419410333396	A2	0.8
KEA 325 FR A2	KEA 325 FR3 A2	40 A		25 A		25 A	11 kW	25 A	22 kW	6419410333044	6419410333426	A2	0.8
KEA 340 FR A2	KEA 340 FR3 A2	63 A		40 A		40 A	22 kW	32 A	30 kW	6419410305317	6419410333457	A2	0.8
KEA 363 FR A4	KEA 363 FR3 A4	80 A		63 A		40 A	22 kW	40 A	37 kW	6419410333105	6419410333488	A4	2
KEA 380 FR A4	KEA 380 FR3 A4	100 A		80 A		63 A	30 kW	40 A	37 kW	6419410305331	6419410333518	A4	2
KEA 3125C FR A4		160 A		125 A		125 A	55 kW	80 A	75 kW	6419410300466		A4	2.4
	KEA 3125 FR3 A5	160 A		125 A*		100 A	55 kW	80 A	55 kW		6419410333549	A5	8.6
KEA 3160C FR A4		160 A		160 A		160 A	90 kW	100 A	90 kW	6419410300473		A4	2.4
	KEA 3160 FR3 A5	200 A		160 A*		135 A	75 kW	125 A	90 kW		6419410333556	A5	8.6
KEA 3200C FR A5	KEA 3200C FR3 A5	200 A		200 A*		200 A	110 kW	-	-	6419410333693	6419410333563	A4	8.6
<b>4 poles</b>													
KEA 416 FR A2	KEA 416 FR3 A2	25 A		16 A		16 A	7.5 kW	16 A	11 kW	6419410333020	6419410333402	A2	0.9
KEA 425 FR A2	KEA 425 FR3 A2	40 A		25 A		25 A	11 kW	25 A	22 kW	6419410333051	6419410333433	A2	0.9
KEA 440 FR A2	KEA 440 FR3 A2	63 A		40 A		40 A	22 kW	32 A	30 kW	6419410305362	6419410333464	A2	0.9
KEA 463 FR A4	KEA 463 FR3 A4	80 A		63 A		40 A	22 kW	40 A	37 kW	6419410305379	6419410333495	A4	2.1
KEA 480 FR A4	KEA 480 FR3 A4	100 A		80 A		63 A	30 kW	40 A	37 kW	6419410305386	6419410333525	A4	2.1
KEA 4125C FR A4		160 A		125 A		125 A	55 kW	80 A	75 kW	6419410300480		A4	2.5
	KEA 4125 FR3 A5	160 A		125 A*		100 A	55 kW	80 A	55 kW		6419410333570	A5	8.8
KEA 4160C FR A4		160 A		160 A		160 A	90 kW	100 A	90 kW	6419410300497		A4	2.5
	KEA 4160 FR3 A5	200 A		160 A*		135 A	75 kW	125 A	90 kW		6419410333587	A5	8.8
KEA 4200C FR A5	KEA 4200C FR3 A5	200 A		200 A*		200 A	110 kW	-	-	6419410333723	6419410333594	A5	8.8
<b>6 poles</b>													
KEA 616 FR A4	KEA 616 FR3 A4	25 A		16 A		16 A	7.5 kW	16 A	11 kW	6419410333037	6419410333419	A4	2.3
KEA 625 FR A4	KEA 625 FR3 A4	40 A		25 A		25 A	11 kW	25 A	22 kW	6419410333068	6419410333440	A4	2.3
KEA 640 FR A4	KEA 640 FR3 A4	63 A		40 A		40 A	22 kW	32 A	30 kW	6419410305416	6419410333471	A4	2.3
KEA 663 FR A4	KEA 663 FR3 A4	80 A		63 A		40 A	22 kW	40 A	37 kW	6419410333129	6419410333501	A4	2.3
KEA 680 FR A4	KEA 680 FR3 A4	100 A		80 A		63 A	30 kW	40 A	37 kW	6419410305430	6419410333532	A4	2.3
KEA 6125C FR A5		160 A		125 A		125 A	55 kW	80 A	75 kW	6419410300510		A5	8.8
	KEA 6125 FR3 A6	160 A		125 A*		100 A	55 kW	80 A	55 kW		6419410333600	A6	15
KEA 6160C FR A5		160 A		160 A		160 A	90 kW	100 A	90 kW	6419410300527		A5	8.8
	KEA 6160 FR3 A6	200 A		160 A*		135 A	75 kW	125 A	90 kW		6419410333617	A6	15
KEA 6200C FR A6	KEA 6200C FR3 A6	200 A		200 A*		200 A	110 kW	-	-	6419410333754	6419410333624	A6	15
<b>8 poles</b>													
KEA 816 FR A4	KEA 816 FR3 A4	25 A		16 A		16 A	7.5 kW	16 A	11 kW	6419410305447	6419410333631	A4	2.4
KEA 825 FR A4	KEA 825 FR3 A4	40 A		25 A		25 A	11 kW	25 A	22 kW	6419410305454	6419410333648	A4	2.4
KEA 840 FR A4	KEA 840 FR3 A4	63 A		40 A		40 A	22 kW	32 A	30 kW	6419410305461	6419410333655	A4	2.4
KEA 863 FR A4	KEA 863 FR3 A4	80 A		63 A		40 A	22 kW	40 A	37 kW	6419410305478	6419410333662	A4	2.4
KEA 880 FR A4	KEA 880 FR3 A4	100 A		80 A		63 A	30 kW	40 A	37 kW	6419410305485	6419410333679	A4	2.4
KEA 8125C FR A5		160 A		125 A		125 A	55 kW	80 A	75 kW	6419410300534		A5	
KEA 8160C FR A5		160 A		160 A		160 A	90 kW	100 A	90 kW	6419410300541		A5	

\* 400/415 V \*\* Does not apply to FR3/F300 2H models