



Data subject to change without notice. Always confirm the data is correct from the seller

KEA 340 FR A2

KEA Firerated aluminium 16-200A

- F200 3H (FR) / F300 2H (FR3)
- FR designed to conform to F200 class of EN 12101-3 smoke and heat standard, 200°C for 3 hours
- FR3 designed to conform to F300 class of EN 12101-3 smoke and heat standard, 300°C for 2 hours
- IP66
- Padlockable
- Door interlock with defeat mechanism
- · ON-locking facility as option
- Good corrosion and UV resistance
- Excellent for hard weather conditions
- Tested according to IEC 60947-3
- Note! Al-cables cannot be connected directly to switch terminals. For Alcable connection please use a bimetal cable connector, available here.

Accessories





We use cookies on our website to give you the most relevant experience by remembering your preferences and repeat visits. Read more about cookies from our Cookie Policy. You can consent to the use of such technologies by closing this notice, by interacting with any link or button outside of this notice or by continuing to browse otherwise..

Cookie settings

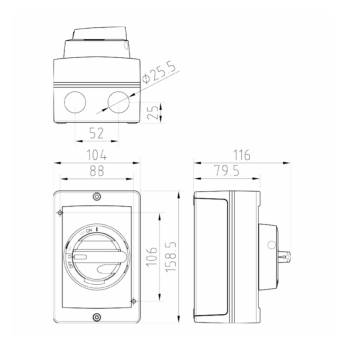
Read More

Accept

Product details

SKU	KEA 340 FR A2
AC-21 400/415 V (A)	63 A
AC-21 690 V (A)	63 A
AC-22 400/415 V (A)	40 A
AC-22 690 V (A)	40 A
AC-23 400/415 V (A/kW)	40 A / 22 kW
AC-23 690 V (A/kW)	32 A / 30 kW
Cable Area to Switch Terminal (only Cu) (mm2) / Bolt size	1.5-16
Color	Standard
EAN	6440440205247
	6419410305317
Enclosure	A2
Enclosure Type	
	A2 Firerated
Enclosure Type	A2 Firerated Aluminium
Enclosure Type IP Rating	A2 Firerated Aluminium 66
Enclosure Type IP Rating Number of Poles	A2 Firerated Aluminium 66 3

Dimensional drawing



We use cookies on our website to give you the most relevant experience by remembering your preferences and repeat visits. Read more about cookies from our Cookie Policy. You can consent to the use of such technologies by closing this notice, by interacting with any link or button outside of this notice or by continuing to browse otherwise..

Cookie settings Read More Accept