



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

## **KER 325**

#### **KER Stainless Steel 16-1600A**

- IP66; Enclosure types H23, H32, H02 (AISI 316, acid proof)
- IP65; Enclosure types H03, H04, H06, H07, H08 (AISI 304 as standard, AISI 316 upon request)

- Where hygiene and good protection against corrosion are required
- Padlockable with three locks
- Door interlock with defeat mechanism
- Tested according to IEC 60947-3
- Also available as EMC, and EMC/EX protected
- **Note!** Al-cables cannot be connected directly to switch terminals. For Al-cable connection please use a bi-metal cable connector, **available here.**

#### Technical datasheet >>





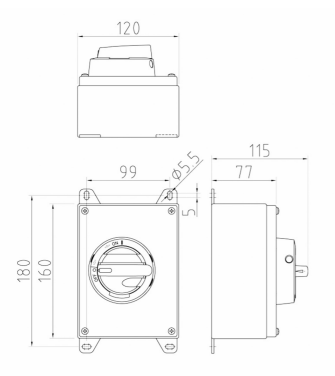
PRODUCT CARD	
MORE INFORMATION	

## **PRODUCT DETAILS**

SKU	KER 325
AC-21 400/415 V (A)	40 A
AC-21 690 V (A)	40 A

AC-22 400/415 V (A)	25 A
AC-22 690 V (A)	25 A
AC-23 400/415 V (A/kW)	25 A / 11 kW
AC-23 690 V (A/kW)	25 A / 22 kW
Cable Area to Switch Terminal (mm2) / Bolt size	1.5-16
Color	Standard
EAN	6419410343203
Enclosure	H23
Enclosure Type	Stainless Steel: Polycarbonate Handle
IP Rating	66
Number of Poles	3
Operation	Front-operated
Switch type	Load Break Switch
Weight (kg)	1.2

### **DIMENSIONAL DRAWING**





KATKO Oy Ruosilantie 2 00390 Helsinki, Finland E-mail: info(at)katko.com Tel: +358 (0)9 849 600

# NEWSLETTER

Email

SEND »

LinkedIn | YouTube

**Terms & Conditions**