



## New product type instructions

### Cable glands

M = Metal P = Plastic MEX = Metal Atex PEX = Plastic Atex MEMC = Metal EMC MEMCEX = Metal EMC Atex

KST = Blanking plug V = Valve

### Enclosed switches

1 2 3 4 5  
**KEM 340 M2**

**1.** KATKO enclosed product **2.** Enclosure material (M=plastic, A=aluminium, R=stainless steel, T=sheet steel) **3.** Number of poles **4.** Amperes **5.** Enclosure

1 2 3 4 5 6 7 8 9 10 11 12 13  
**KER 380UL RA4REMC 2XM32MEMC KST16M**

**1.** KATKO enclosed product **2.** Enclosure material (M=plastic, A=aluminium, R=stainless steel, T=sheet steel) **3.** Number of poles **4.** Amperes **5.** UL 508 **6.** Enclosure **7.** EMC **8.** Number of cable glands in first position **9.** Cable gland size **10.** Cable gland material (M=metal, P=plastic) and type **11.** Second cable gland position type (KST=blanking plug) **12.** Size **13.** Material (M=metal, P=plastic)

**Please note:** if product type does not include cable glands or other accessories these are not delivered with the product. For example, KEM 340 M2 does not include cable glands.

### Switches

1 2 3 4 5 6 7 8 9  
**KVKE 4160F L220AD12TLK12 SS**

**1.** KATKO switch fuse **2.** Number of poles **3.** Amperes **4.** Fused 4th pole **5.** Shaft length (220 mm) **6.** AD12 adapter **7.** 5 mm steel shaft **8.** LK12 handle **9.** Fuse covers

1 2 3 4 5 6  
**KU 6400 LVK228LKX150**

**1.** KATKO load break switch **2.** Number of poles **3.** Amperes **4.** 12 mm steel shaft **5.** Shaft length (228 mm) **6.** LKX150 handle