

# **Conveyor Belt Misalignment Switch**

## MAS



#### APPLICATION

With the new belt misalignment switch MAS, Kiepe complements the existing range of devices by an innovative and reliable prodcut of outstanding quality.

Constructed from fibre reinforced plastic and stainless steel the new switch, being resistant to ammonia can successfully operate in extreme and harsh environments such as salt mines, composting, recycling plants as well as port and harbour areas. Standard features include two self cleaning switching elements which qualifly the switch to be used for the classic relay circuits and cable signalling devices such as field buses.

#### TECHNICAL DATA

EN 620 VDE 0110 - degree of pollution: 2 (interior), 4 (exterior)	
Housing Ultramid A3EG5 (PA, fibre reinforced)	
Mounting By means of two M6 bolts	
Cable entry 3 x M 25 x 1,5	
Protection IP 65 according to EN 60529	
Rated insulation voltage U <sub>i</sub> AC 250 V	
Ambient temperature -25 °C + 70 °C	
Switching system 2 self cleaning changeover contacts	
Switching points 10° and 25°	
Excursion 90° max.	
Conventional thermal current I <sub>th</sub> 6 A	
Switching capacity AC-15: AC 230 V/1,5 A   DC-13: DC 60 V/0,5 A	
Connections 2,5 mm <sup>2</sup> max.	
Mounting position Any	
Maintenance Free	

Note: The devices may be used in control circuits only!

#### DIMENSIONS



Connector strips





Subject to change without notice.

### **Kiepe Electric GmbH**

D-40599 Düsseldorf (Germany) · Kiepe-Platz 1 Phone +49(0)2117497-0 · Fax +49(0)2117497-420 info@kiepe-elektrik.com · www.kiepe-elektrik.com