







FURTIF AMX

STAND-ALONE without safety module

NON-CONTACT AND CODED SAFETY SWITCH: TOTAL SAFETY IN CATEGORY 3

- > Integrated self-checking
- → Detection distance/hysteresis/misalignment : 10 /+2 /±7 (mm)
- → LED indication of switch condition
- → Mounting brackets and moulded cable
- → Available with a M12 connector (AMX3/ AMX5)
- → Polycarbonate housing
- → Available in stainless steel 316L (except for AMX4)
- → Protection class IP67
- → Temperature -20°C to +60°C

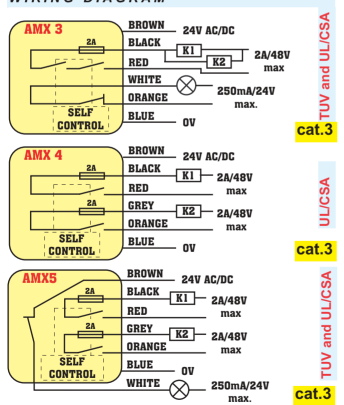
SAFETY CATEGORY

AMX3 / AMX4 / AMX5: category 3* according to EN954-1

AMX4/AMX5 in category 4* with a safety module.

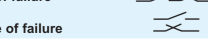
* Regardless of number of switches in series.

WIRING DIAGRAM



AMX 3 in case of failure

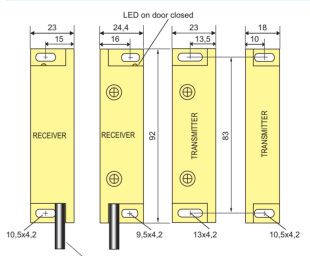
AMX 4/5 in case of failure



Our switches are equipped with a 2A fuse in order to guarantee electrical protection.



DIMENSIONS



Standard cable 3/6/12m Diam. 5 Indicated measures for polycarbonate cases MKT: cable 20cm Diam.7 connector M12/8pin

PIN DETAILS FOR MKT CONNECTOR

FRONT VIEW

AMX3/MKT

FRONT VIEW

AMX5/MKT

 $\begin{pmatrix} 2 & 1 & 1 \\ 3 & 0 & 0 & 7 \\ 4 & 0 & 0 & 6 \end{pmatrix}$

1 white: NO1 5 grey: 0V 2 brown: nc 6 pink: NO1 3 blue: NC1 7 green: NC1 4 yellow: +24V 8 red: nc (nc: non connected)

2010 3000 4006 1 white: NO2 5 grey: 0V 2 brown: NO1 6 pink: NO2 3 green: AUX 7 blue: NO1 4 yellow: +24v 8 red: nc (nc: non connected)

ADVICE

Control of the moving protectors of dangerous machines with a high authorized misalignment without any safety module in the electronic board.