

# STAINLESS OR POLYCARBONATE CODED MAGNET SWITCHES

with internal door holding magnet



SPECIFICATIONS
CE, EN 60947-5-1/2/3
NEMA 4X, 6, IP67
24V AC, -15% +10%, 35ma supply
24V DC, -15% +10%, 25ma supply
2 closed safety contacts*, 24V DC, 500ma
Aux. 1 open contact* 24V AC /DC 250ma
30 G Shock Resistance

KEY FEATURES
• -13°F, +158°F (0X4 version)
• +140°F (1K version)
• Waterproof
• Level 4 with module
• Door holding magnet
• 19.5 ft wires



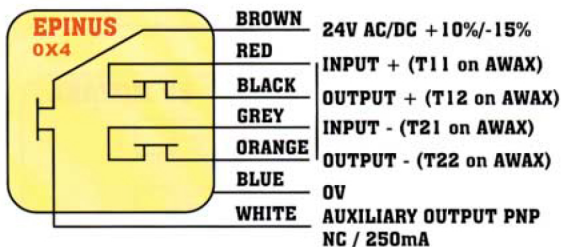
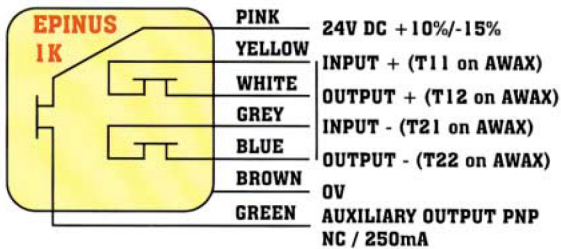
EPINUS 0X4 Series  
Ideal for Food Industry

\*Contacts listed with power "ON" & door "CLOSED".

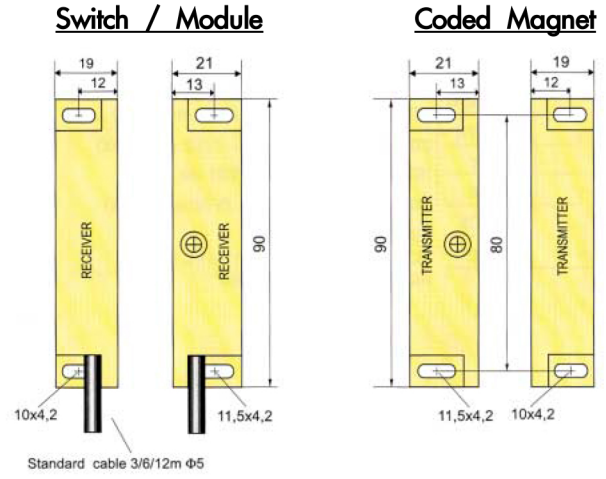
Switch + Magnet Part#	Version	List
EPINUS 1K	2.2 lb magnet polycarbonate	
EPINUS 0X4	9 lb magnet stainless steel	
GM 5	Door handle option	

### Electrical Diagrams

All wiring diagrams with power "OFF" and door "OPEN" or "CLOSED".



### EPINUS 1K Dimensions



Views: Top Side Top Side  
EPINUS 0X4 dimensions, see page 40.

### Door Handle Option



Part#  
GMS  
List

Door handle option shown with stainless steel EPINUS 0X4.  
Contact factory for plug / socket connect version.