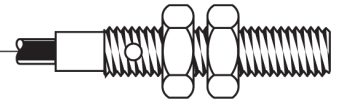




Part number: YSM000014 - Model: SMC-12 NO AGD3



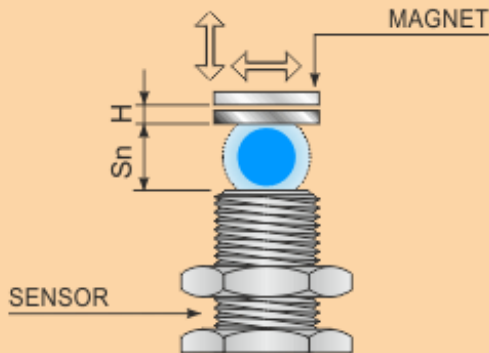
TECHNICAL CHARACTERISTICS	
Max. switching voltage:	230 Vac/dc
Max. switching current:	0.5 A
Max. switching power:	50 W/VA
Function:	NO
Contact type:	Standard reed
Max. switching frequency:	230 Hz
Contact actuation time:	2 mSec
Switching distance (mm):	>= 8 with M16 magnet / >= 20 with M20 magnet / >= 40 with M30 magnet
Repeatability (%Sn):	± 0.3
Hysteresis (mm):	>= 2 with M16 magnet / >= 4 with M20 magnet / >= 5 with M30 magnet
Operating temperature range:	-25 ÷ +70 °C
Storage temperature range:	-25 ÷ +70 °C
Maximum surface temperature:	+85 °C
Housing material:	Nickelled brass
Mechanical characteristics:	M12x1
Connection type:	Cable 2 m
IP rating:	IP 67
Cable type:	2x0.25 PVC
Explosive atmosphere type:	Mixture Air/gas and/or Air/Dust
Equipment category:	3G/3D
Installation area:	Gas: Zone 2 - Dust: Zone 22
Protection method:	Protection by encapsulation
Marking:	Gas: II 3G Ex mc IIC T6 Gc - Dust: II 3D Ex mc IIIC T85°C Dc
Conforming standard:	EN60079-0, EN60079-18, EN60947-1 and EN60947-5-1
Weight:	65 g



Part number: YSM000014 - Model: SMC-12 NO AGD3

WIRING DIAGRAM

WORKING EXAMPLE



Sn: Sensing distance in relation to type of magnet used

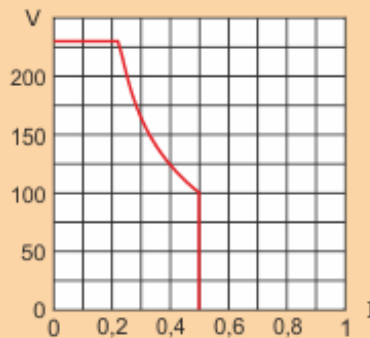
H: differential stroke related to magnet removal

Sn + H: distance during removal in which contact opens

INSTRUCTIONS FOR CORRECT INSTALLATION

SWITCHING POWER DIAGRAM

STANDARD REED



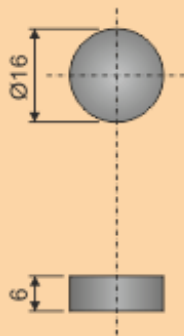
Voltage (V), switching current (I) and max. power (P) mean the max. switching instantaneous value in presence of loads.

When choosing a type of contact it is recommended that the following formula be applied: $P = V \times I$.

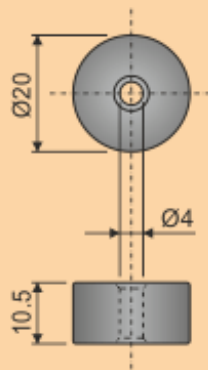
For magnetic sensors which have different technical data from shown standard ones and for the switching of inductive or capacitive loads our technical department is always at your disposal.

MAGNET - DIMENSIONS mm

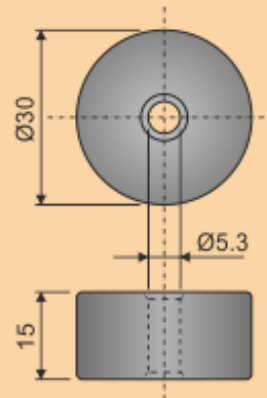
M-16
PLASTOFERRITE



M-20
FERRITE



M30
FERRITE



WIRING DIAGRAM

Standard version

