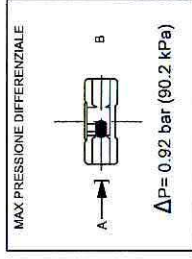
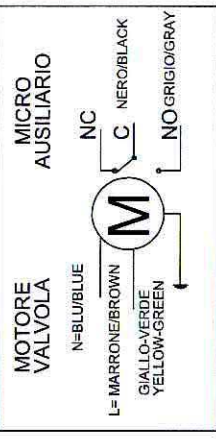


SCHEMA ELETTRICO



**CARATTERISTICHE FUNZIONALI
FUNCTIONAL CHARACTERISTICS**

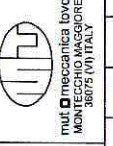
- ALIMENTAZIONE:
tension of the nominal power 230 Vac - 50Hz
 - POTENZA ASSORBITA:
absorbed power 5-6 W
 - CORRENTE ASSORBITA:
absorbed tension 0.04A
 - MASSIMA PRESSIONE DIFFERENZIALE :
max differential pressure 0.92 Kg/cm²
 - MASSIMA PRESSIONE STATICA:
max static pressure 10 Kg/cm²
 - MASSIMA TEMPERATURA DEL FLUIDO:
max fluid temperature 5-110°C
 - MASSIMA TEMPERATURA AMBIENTE:
max environment temperature 60°C
 - TEMPO DI APERTURA NOMINALE :
nominal opening time 10 sec.
 - TEMPO DI CHIUSURA NOMINALE:
nominal closing time 4 sec.
 - VALVOLA NORMALMENTE CHIUSA
normally open valve
 - GRADO DI PROTEZIONE:
protection degree IP20
- IMBALLO SINGOLO
single package**

**MATERIALI
MATERIALS**

- CORPO VALVOLA:
Valve body Ottone
Brass
- COPERCIO VALVOLA:
Valve cover Plastica PPS
Plastic
- PERNO PORTA SFERA:
Ball-bearing pin Ottone
Brass
- MOLLE DI RITORNO :
Return springs Acciaio Inox
Stainless steel
- COPERCIO MOTORE:
motor cover ABS autoestinguente
self-extinguishing AB

SCALA SCALE	1:10	VALORI ANGOLARI ANGULAR VALUES	±30'
TOLERANZE GENERALI GENERAL TOLERANCES	fino a 3 a 3	> 3 > 5 > 30 a 30	> 120 > 400 a 120 a 400
PLASTICA PLASTIC	±0.15	±0.17	±0.25 ±0.4 ±1 ±2.5
METALLO METAL	±0.05	±0.1	±0.15 ±0.2 ±0.3
METALLO METAL	±0.1	±0.1	±0.2 ±0.3 ±0.5 ±0.8
METALLO METAL	±0.2	±0.3	±0.5 ±0.8 ±1.2 ±2

**VALVOLA DI ZONA
SF20-2-EB M1 230V PL**



Referred to law terms, M.T. S.p.A. reserves the ownership on this drawing and prohibits to reproduce or communicate it without authorization

SOSTITUITO DA/SUBSTITUITO BY

SOSTITUISCE A/SUBSTITUTES

CORRISPONDE A/CORRESPONDS TO

CONTR. CHECK

DISEGN. DRAW

Dal Maso

DATA DATE 27/12/2016

DISEGNO /DRAWING

7.001.02777-06

DIMENSIONI IN mm.
DIMENSIONS IN mm