

CARATTERISTICHE:

- Tensione alimentazione (Power supply)
- Potenza assorbita (Nominal power)
- Grado di protezione (Protection)
- Tempo di apertura (Opening time)
- Tempo di chiusura (closing time)
- Limiti di temperatura fluido (Max fluid temperature)
- Massima temperatura ambiente (Max environment temperature)

230±15%Vac (50/60Hz)
 5-6W
 IP20 IEC529
 20s
 6s
 +5/+110°C
 60°C


MATERIALI

Coperchio valvola (Cover) PPS PLASTIC
 Perno portasfera (Sphere shaft) BRASS EN 12165.98 CW 617 N
 Otturatore sfera (Sphere Obturator) EPDM
 Molle di ritorno (closing spring) ACCIAIO INOX
 Coperchio motore (motor cover) ABS AUTOEST. UL94 V0
 OR tenuta statica (Static sealing OR) EPDM

MODIFICHE ALTERATIONS

SCALA SCALE	2:3	VALORI ANGOLARI ANGULAR VALUES					
		±30'					
		fino a 3	> 3 a 6	> 6 a 30	> 30 a 120	> 120 a 400	> 400 a 1000
TOLLERANZE GENERALI GENERAL TOLERANCES	PLASTICA PLASTIC	±0.15	±0.17	±0.25	±0.4	±1	±2.5
	METALLO METAL	±0.05	±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

MATERIALE / MATERIAL	DISEGN. DRAW	Cattelan G.	DATA DATE	09-01-17
	CONTR. CHECK		DATA DATE	
TRATT. TERMICO E/O SUPERF. HEAT/SUPERFICIAL TREATMENT	CORRISPONDE A/CORRESPONDS TO			
	SOSTITUISCE IL/SUBSTITUTES			
	SOSTITUITO DA/SUBSTITUTED BY			


 mut meccanica tovo
 MONTECCHIO MAGGIORE
 36075 (VI) ITALY

KIT CASTELLO
SF 3V 230V D22-STD PL

Referred to law terms, MUT SpA reserves the ownership on this drawing and prohibits to reproduce or communicate it without authorization

DISEGNO / DRAWING
7.001.01561-03

DIMENSIONI IN mm DIMENSIONS IN mm
