

Technical Specification

Completely open time: 180 s PTC MAX Temperature: 105°C

H: 4 mm

I max: 150 mA

ON/OFF height: 12.5 ± 0.5 OFF height: 12 ± 0.2 Full on height: >15 mm

PERMISSIBLE DEVIATIONS FOR BROKEN EDGES

UNCERTAINTY ME Designation "c" (coa	CES - ISO 2768-1 Values in millimeter							
Permissibi	Permissible deviations for basic size range							
0,5 1 up to 3	over 3 up to 6	over 6						
± 0,4	± 1	± 2						
1) For nominal sizes below 0,5 mm, the deviations shall be indicated								

PERMISSIBLE DEVIATIONS FOR ANGULAR DIMENSIONS

PERMISSIBLE DEVIATIONS FOR LINEAR DIMENSIONS EXCEPT FOR BROKEN EDGES

UNCERTAINTY MEASURED TOLERANCES - ISO 2768-1 - Designation "c" (coarse)

1) For nominal sizes below 0,5 mm, the deviations shall be indicated adjacente to the relevant nominal sizes (s)

							All drawing u	nits are expre	ssed in	mm
Rev. DESCRIPTION				DATE	DESIGNER	APPROVED	SURFACE STATE			111111
01							GENERALE	ENERALE VV		
02							Surface for hydraulic sea		or hydraulic seal	
03							S	Surface subject to surface finish		nish
CODE		SCALE			DESIGNER	APPROVED	WEIGHT (grams)		Unlisted tolerance:	±0.5
	PRAZ4	1:1		DATE	24-09-2021				Unlisted rays R:	1,0
				SURNAME	MORESCHI				Unlisted chamfers:	1x45°
			DESCRIPTION						FINALITA'	
	Thermoelectric actuator - 230 V / 4 wires				Production					
Maximum rod stroke: 4 mm - Connection threaded ring M3				30x1.5		Data sheet	Х			
			MATERIAL		SURFACE FINISHING OR CO		OR COATING	3	Prise list	
	ENERGY XPERT		Plastic shell		None				Tec. equipment	
XPERI			Actuator stem in steel						Technical speci	fic. X
			Design owned by ERCOS S.p.A. Copying and / or disclosure without authorization is prohibited.							