

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

T ENWINOUIDEE DEVINTIONOT ON BROKEN EDGEG									
	UNCERTAINTY MEASURED TOLERANCES - ISO 2768-1								
	Designation "c" (coa	Values in millimeter							
	Permissible deviations for basic size range								
	0,5 1) up to 3	over 3 up to 6	over 6						
	± 0,4	± 1	± 2						
	For nominal sizes below 0,5 mm, the deviations shall be indicated adjacente to the relevant nominal sizes (s).								

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	essed in mr	<u> </u>
Rev. DESCRIPTION				DATE	DESIGNER	APPROVED	SURFACE STATE			
01							GENERALE			
02							T Surface for hydraulic seal			
03							S	Surface s	subject to surface finish	
CODE		SCALE			DESIGNER	APPROVED	WEIGHT (grams)		Unlisted tolerance: ±0	.5
	0048968	1:1		DATE	24-09-2021				Unlisted rays R: 1,0)
				SURNAME	MORESCHI				Unlisted chamfers: 1x	45°
			DESCRIPTION						FINALITA'	
			Thermoelectric actuator - 230 V / 4 wires Maximum rod stroke: 4 mm - Connection threaded ring M3				30x1.5		Production	
		7							Data sheet	X
ENERGY XPERT			MATERIAL		SURFAC	SURFACE FINISHING OR COATIN		G	Prise list	
			Plastic shell		None	None			Tec. equipment	
	XPERI		Actuator stem in steel						Technical specific.	X

Design owned by ERCOS S.p.A. Copying and / or disclosure without authorization is prohibited.