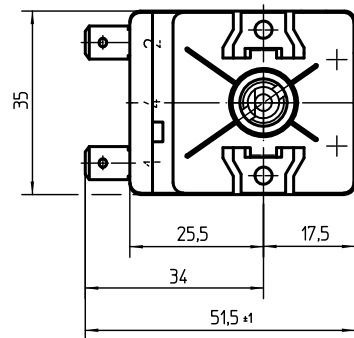
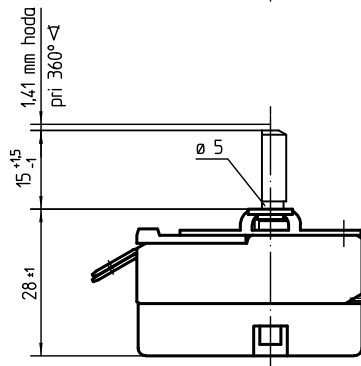
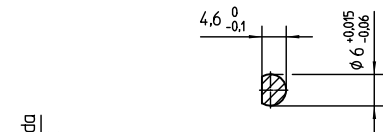
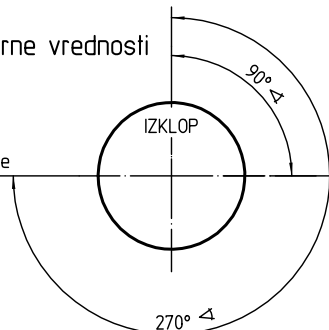




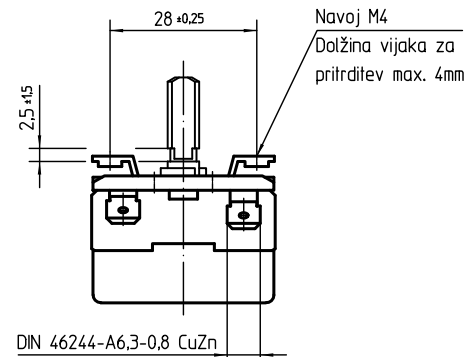
Temperaturne vrednosti

Vrtilno območje
40°C ±2K



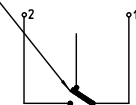
Začetek delovnega območja
2°C ±4K

Cevka kapilarna
870 +50/-0 mm



Pri zasuku osi skrajno levo in
temperaturi čutila > 0°C

Stikalna shema



Termostat je narisano v položaju z zasukom osi skrajno levo

Pridobljeni tehnični podatki po ETS 726.016

Karakteristike:

Normalna klima po DIN EN 60068-1 (23±2)°C
Podane temperature so IZKLOPNE vrednosti
Stikalna diferenca: (1,5±1)K
(v normirani kopeli)
Min. temperatura čutila: -50°C
Max. temperatura čutila: 50°C
(iz varnostnih razlogov)
Vzmet sklopna: NiBe
Max. temperatura ohišja (VDE): 150°C
Max. temperatura ohišja (UL): 120°C
Min. krivilni radij kapilare: 5 mm
Uporaba v okolju z normalno onesaženostjo po EN 60730-1:
Stopnja onesaženja 2
Način delovanja po EN 60730-1: Type 1 B
Kupčeva št.:
Zaskok pri 0° <1

Korekcijski faktor: c = 0,13 [K/K]
(pri sobni temperaturi in končnem zasuku)

Tolerance ISO 8015

			This document is exclusively committed to you for the agreed purpose. Any kind of duplication, utilization or communication of its content is prohibited, if not expressly conceded otherwise. Violators are committed to pay compensations. Any claims of existing or future property rights remain unaffected.	Blank No. .		EN Mat.No. .		Scale Unit mm					
				Material .				Scale 1:1					
				Surface Texture ISO 1302									
				General Tolerances ISO 2768-v									
			CAD	Date	Name	Designation							
			Create,	2016-06-27	GLOBOKAM	EGO Termostat							
Cha. Information No.			Date	Proc.	2016-07-05	GLOBOKAM							
FRel,			E19317	2016-07-05	Rel,	2016-07-05	BAJTP						
						Drawing No.		Sh.No.	Ver.	Stat.	Sheets	Doc.	Ex.Doc.
						55.13002.370		301	00	F	1	.	.
Origin 55.13002.370/901/1				Repl.for .		Repl.by .		Ref. .					