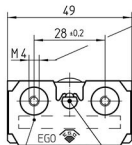


Frontansicht
front view
Pogled srijeda

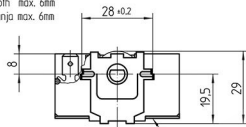


Einschraubtiefe max. 6mm
screw-in-depth max. 6mm
dubina uvrtnja max. 6mm

Zeichengenehmigung
approvals
Oznake i odorenja

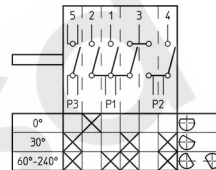
Achse in AUS-Stellung (0°)
axle in OFF-position (0°)
Osovina u položaju isključena (0°)

Rueckansicht
rear view
Pogled straga

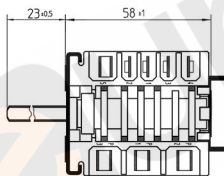


Deckel
cover
Pakloplac

Schalt diagramm
switching diagram
Schema spoja



Anschlag zwischen 240° und 0°
stop between 240° and 0°
Granicnik između 240° i 0°



Technische Angaben:

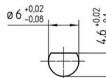
- Flachstecker DIN 46244 A 6.3-0.8
- Abweichung der Achsfläche in AUS-Stellung max. +3°
- Genehmigte technische Daten siehe Zeichnungsnummer 46.00000.001

technical data:

- plug DIN 46244 A 6.3-0.8
- divergence of axle area in OFF-position max. +3°
- approved technical data see type drawing 46.00000.001

Tehnicki podaci:

- Plosnati priključak: DIN 46244 A 6.3-0.8
- Odstupanje ravnine osovine u položaju isključeno max. +3°
- Odobreni tehnički podaci vid: crtež 46.00000.001



Achsprofil
axle profile
Profil osovine

Anmerkung:

Aufzukoppelndes Gerät:

- Achsprofil $\varnothing 6 \begin{matrix} +0.02 \\ -0.08 \end{matrix} \times 4,6 \begin{matrix} +0.02 \\ -0.10 \end{matrix}$
- Montagehinweis siehe 46.00000.000

remark:

appliance to be connected:

- axle profile $\varnothing 6 \begin{matrix} +0.02 \\ -0.08 \end{matrix} \times 4,6 \begin{matrix} +0.02 \\ -0.10 \end{matrix}$
- mounting detail see type drawing 46.00000.000

Napomena:

Priključeni uređaj:

- Profil osovine $\varnothing 6 \begin{matrix} +0.02 \\ -0.08 \end{matrix} \times 4,6 \begin{matrix} +0.02 \\ -0.10 \end{matrix}$
- Upute za montazu vidi 46.00000.000

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Material		Surface Texture ISO 1302	
General Tolerances ISO 2768-c		Designation	
3	CD0001 2010-12-15	ER4120	EGO Geräteschalter
2	F02914 2010-02-20	Proc. 2010-02-16	EGO multi function switch
1	ER4120 1992-09-07	Rel. 2010-02-20	EGO Okretna sklopka
Cha. Information No.	Date	Proc.	
F.Rel.			
		Drawing No.	Sh.No. Ver. Stat. Sheets Doc. Ex.Doc.
Origin		46.23966.950	901 1 F
Rep./for Chg.v. 28.11.89		Rep./by	Reference