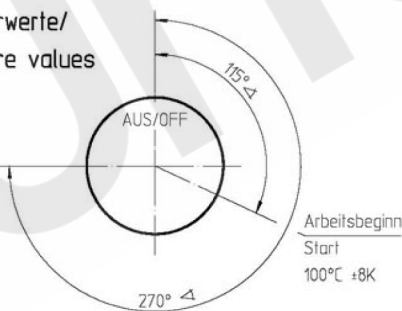
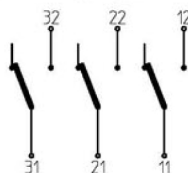


Temperaturwerte/
Temperature values

Drehbereich
Rotation range
192°C +6K



Schaltschema
Wiring diagram



Temperaturregler bei Spindelstellung Anschlag links gezeichnet/
Thermostat drawn in minimum position

Genehmigte technische Daten/Approved technical data
55.34000.000, Bl.901

Bemerkungen/Notes:

Normalklima/Standard atmosphere DIN EN 60068-1 (23+2)°C
Temperaturen sind AUS-Werte/Temperatures are OFF values
Schaltdifferenz/Differential: (7±3,5)K
(im Werksnormbad/in E.G.O. standard bath)
Min. Fühlertemperatur/Min. sensor temperature: -10°C
Max. Fühlertemperatur/Max. sensor temperature: 250°C
(aus Sicherheitsgründen/für security reasons)
Schnappfeder/snap action spring: NiBe
Max. Gehäusetemperatur/Max. housing temperature (VDE): 150°C
Max. Gehäusetemperatur/Max. housing temperature (UL): 120°C
Min. Biegeradius Kapillarröhre/
Min. bending radius of capillary tube: 5 mm
Für Einsatz in Umgebungsbedingungen mit
normaler Verunreinigung/
For application with normal pollution level (Typ 1 B C)
Kunden-Zeichnungs-Nr./Customer drawing-No.:

➔ Korrekturfaktor/correction factor: $c = 0,13 [K/K]$
(bez. auf Umgebungstemp./based on ambient temperature)

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.		Material		Scale 1:1
.		Surface Texture ISO 1302		
.		General Tolerances ISO 2768-v		
.		CAD Date Name		Designation
1 CD0001		2010-12-15		Create 2009-05-28 SCHUH/MAM		EGO Temperaturregler EGO Thermostat
Cha. Information No.		Date		Proc. 2009-05-28 SCHUH/MAM		
F.Rel./E12621		2009-05-28		Ret. 2009-05-28 KESSEL/BG		
.		Drawing No.		Sh.No. Ver. Stat. Sheets Doc. Ex.Doc.
.		55.34032.800		901 0 F 1 . .
Origin		Repl.for		Repl.by		Reference RM