

Temperaturregler bei Spindelstellung Anschlag rechts gezeichnet/
Thermostat drawn in maximum position

**Auslieferungszust. Spindel am Endanschlag/
at delivery status spindle in maximum position**

Genehmigte technische Daten/Approved technical datas
55.13003.000 Bl. 901

Bemerkungen/Notes:

Normklima/Standard atmosphere DIN EN 60068-1 (23±2)°C

Temperaturen sind AUS-Werte für/
Temperatures are OFF values for 1-2

Schalt-differenz/Differential: 3±1,5K
in Werkzeugmaschinen E.G.O. standard built

Min. Fühler-temperatur/Min. sensor temperature: -10°C

Max. Fühler-temperatur/Max. sensor temperature: 140°C

(aus Sicherheitsgründen/for security reasons)

Schnappfeder/snap action spring: NBE

Max. Gehäuse-temperatur/Max. housing temperature (VDE): 150°C

Max. Gehäuse-temperatur/Max. housing temperature (UL): 120°C

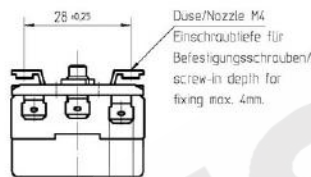
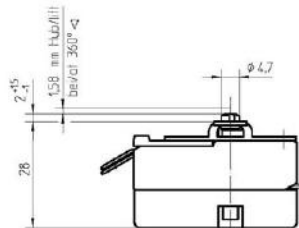
Min. Biegeradius Kapillarröhre

Min. bending radius of capillary tube: 5 mm

Für Einsatz in Umgebungsbedingungen mit normaler Verunreinigung/
For application with normal pollution level (Typ 1 B)

Kunden-Zeichnungs-Nr./Customer drawing-No:

Korrekturfaktor/correction factor: c = 0,16 [K/K]
Ibez. auf Umgebungspunkt/based on ambient temperature



DIN 46244-A6.3-0.8 M6

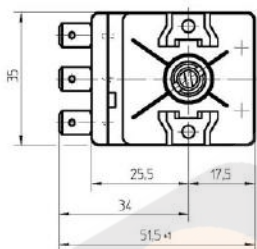
870⁺⁵⁰ mm lang/length

F-955

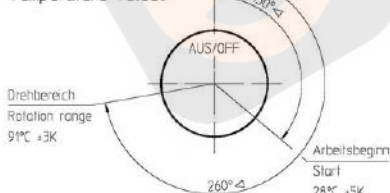
B=78 ±5

A=113 ±5

Schallschema/
Wiring diagram



Temperaturwerte/
Temperature values



This document is exclusively created for you for the agreed purpose. Any kind of duplication, utilization or communication of its content is prohibited, if not expressly consented otherwise. Violators are committed to pay compensation. Any claims of liability or false 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		
		Designation		
1 CD0001 2010-12-15 Create 2009-09-29 POSOVSKY		EGO Temperaturregler		
Cha. Information No. Date Proc. 2009-09-29 POSOVSKY		EGO Thermostat		
FRit.E.11089 2009-09-29 Rel. 2009-09-29 SCHLAGE T.				
E-G-O		Drawing No.	Sh.No.	Ver.
		55.13212.650	901	0 F
Origin 97.5512.669/9010		Reactor	Replay	Reference