

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

Fühler und Kapillarröhre 150 bis 200 mm eingetaucht/
Sensor and capillary tube from 150 to 200 mm immersed.

Genehmigte technische Daten/Approved technical data
55.34000.000, Bl.9/01

Bemerkungen/Notes:

Normalklima/Standard atmosphere DIN EN 60668-1 (23/2)°C
Temperaturen sind AUS-Werte/Temperatures are OFF values
Schalt-/Differenz/Differential: $\pm 2/6$ K

(in Werknormen/In E.G.O. standard text)

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

Max. Fühler-/Temperatur/Max. sensor temperature: 330°C

(aus Sicherheitsgründen/for security reasons)

Schnappfeder/snap action spring: N6E

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

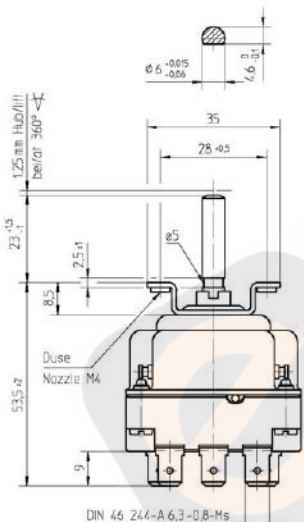
Für Einsatz in Umgebungsbedingungen mit

normaler Verunreinigung/

For application with normal pollution level (Type 1 B C)

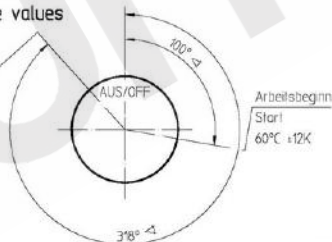
Kunden-Zeichnungs-Nr./Customer drawing-No.:

➔ Korrekturfaktor/correction factor: $c = 0,39$ [K/K]
(bei Umgebungs-/bases on ambient temperature)



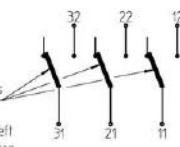
Temperaturwerte/ Temperature values

Drehbereich
Rotation range
320°C +10K



Arbeitsbeginn
Start
60°C +12K

Kontaktstellung bei Anschlag links
und einer Fühler-/Temperatur von/
position of contacts at limitation left
and a sensor temperature of > 15°C



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		Material		Scale
		Surface Texture ISO 1302		1
		General Tolerances ISO 2768-v		1
CAD Date Name		Designation		EGO Temperaturregler EGO Thermostat
1 CD0001 2010-12-15 (Create: 2009-10-09) SCHUHMAN		Drawing No.		
Chg. Information No. Date Proc. 2009-10-09 SCHUHMAN		55.34062.807		Sh.No. 901
FRW E13161 2009-10-12 Ref. 2009-10-12 KESSEL BG		Ver. 0 F		Stat. 1
E-G-O		Reference RM		Sheets
Origin	Reactor	Reply	Doc. ExDoc	