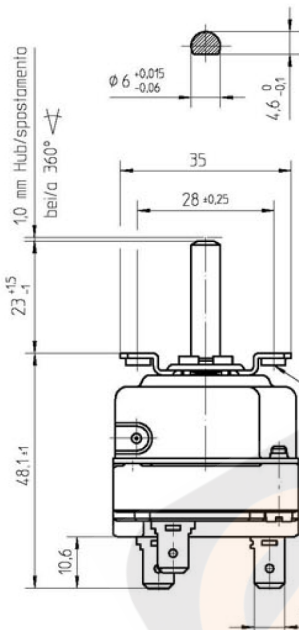
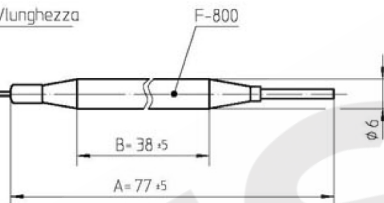


Temperaturregler bei Spindelstellung Anschlag links gezeichnet/
Termostato con perno in posizione zero



Düse/Fori di fissaggio M4
Einschraubtiefe für
Befestigungsschrauben/
Penetrazione massima
delle viti di fissaggio
max. 4mm.

1470 ⁺¹⁰⁰ mm lang/lunghezza



Genehmigte technische Daten/Dati tecnici di omologazione
55.19000.000, Bl. 901

Bemerkungen/Note:

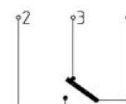
Normalklima/Condizioni ambiente DIN EN 60068-1 (23±2)°C
Temperature sind AUS-Werte für/
Temperature riferite all'apertura cotatta 1-2
Schalldifferenz/Differenziale: (8±4) K
(im Werksnormatad/n bagno normalizzato)

Min. Fühlertemperatur/Minima temperatura bulbo: -10°C
Max. Fühlertemperatur/Max. temperatura bulbo: 310°C
(aus Sicherheitsgründen/per motivi di sicurezza)

Schnappfeder/Molla: NiBe
Max. Gehäusetemperatur/Max. temp. circonferenz (VDE): 150°C
Max. Gehäusetemperatur/Max. temp. circonferenz (UL): 120°C
Min. Biegeradius Kapillarrohr/Minima raggio capillare: 5 mm

Für Einsatz in Umgebungsbedingungen mit normaler Verunreinigung/
Per utilizzo in normali condizioni ambientali (Typ 1 B C)
Kunden-Zeichnungs-Nr./Codice Cliente:

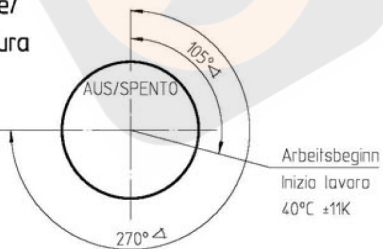
Schaltschema/
Schema elettrico



➔ Korrekturfaktor/Fattore di correzione: c = 0.46 [K/K]
(bez. auf Umgebungtemp./riferito alla normale temperatura ambiente)

Temperaturwerte/
Valori temperatura

Drehbereich
Fine corsa rotazione
21°C ±9K



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				CAD Date Name		Material		Scale	
				Create 2007-08-28 POSOVSKY		Surface Texture ISO 1302		1:1	
				Proc. 2007-08-28 POSOVSKY		General Tolerances ISO 2768-v		⚙️	
				Ret. 2007-08-29 KESSELBG		Designation			
1 CD0001 2010-12-15				Create 2007-08-28 POSOVSKY		EGO Temperaturregler			
Cha. Information No. Date Proc.				2007-08-28 POSOVSKY		EGO Termostato elettrico regolabile			
F.Ret. E09228 2007-08-28				Ret. 2007-08-29 KESSELBG					
E-G-O						Drawing No.		Sh.No. Ver. Slat. Sheets Doc. Ex.Doc.	
						55.19234.800		901 0 F 1 . .	
Origin						Repl.for 55.19234.800 Bl-1		Reference	