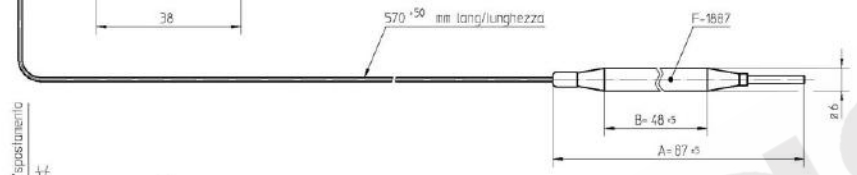


Temperaturregler bei Spindelstellung Anschlag links gezeichnet/  
Termostato con perno in posizione zero



Genehmigte technische Daten/Dati tecnici di analogazione  
55.19000.000, Bl. 9/01

Bemerkungen/Note:

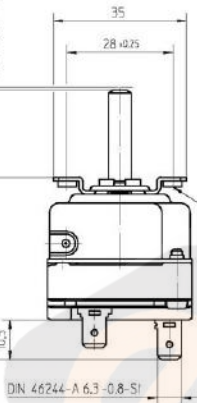
Normal Klima/Condizioni ambiente DIN EN 60068-1 (23±2)°C  
Temperaturen sind AUS-Werte/ Temperature riferite all'apertura contatto  
Schaltdifferenz/Differenziale: (7±3,5) K  
In Betriebsmodul bei norm. Installation  
Min. Fühler Temperatur/Minimo temperatura bulbo: -10°C (DD)  
Max. Fühler Temperatur/Max. temperatura bulbo: 260°C  
Ist-Sicherheitsgründen/Per motivi di sicurezza:  
Schnappfeder/Molla: NiBe  
Max. Gehäuse Temperatur/Max. temp. circonferenz (VDE): 150°C  
Max. Gehäuse Temperatur/Max. temp. circonferenz (UL): 120°C  
Min. Biegeradius Kapillarrohr/Minimo 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:

0,75 mm Hub/Spindelstellung  
bei 360°

23 ± 1

4,8 ± 1

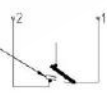
10,5



Düse/Fort of fessaggio M4  
Einschraubtiefe für  
Befestigungsschrauben/  
Penetrazione massima  
delle viti di fessaggio  
max. 4mm.

Kann bei Anschlag links  
auch geschlossen sein/  
Quando il perno è in  
posizione <0° il contatto  
può risultare chiuso

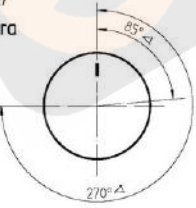
Schallschema/  
Schema elettrico



Korrekturfaktor/Fattore di correzione: c = 0,23 [K/K]  
bez. auf Umgebungstemperatur/relativo alla normale temperatura ambiente

Temperaturwerte/  
Valori temperatura

Drehbereich  
Fine corsa rotazione  
19,4°C ±8K



Arbeitsbeginn  
Inizio lavoro  
80°C ±10K

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1		E-13644		Material		Scale
2		2010-12-15		Surface Texture ISO 1302		1
1		2010-02-17		General Tolerances ISO 2768-v		1
2		2010-02-17		Designation		
1		2010-02-17		EGO Temperaturregler		
2		2010-02-17		EGO Termostato elettrico regolabile		
1		2010-02-17		Drawing No.		
2		2010-02-17		55.19039.822		
1		2010-02-17		Sh.No.		
2		2010-02-17		901		
1		2010-02-17		Ver.		
2		2010-02-17		1 F		
1		2010-02-17		Stk.		
2		2010-02-17		1		
1		2010-02-17		Sheets		
2		2010-02-17		1		
1		2010-02-17		Doc.		
2		2010-02-17		ExDoc		
1		2010-02-17		Reference		
2		2010-02-17		Reply		
1		2010-02-17		Reference		

