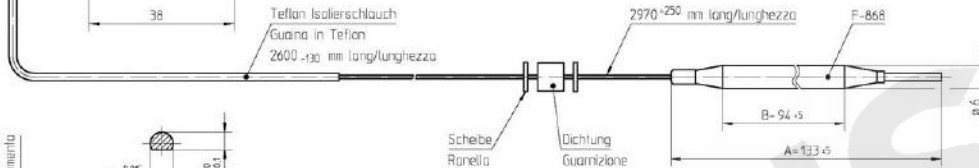


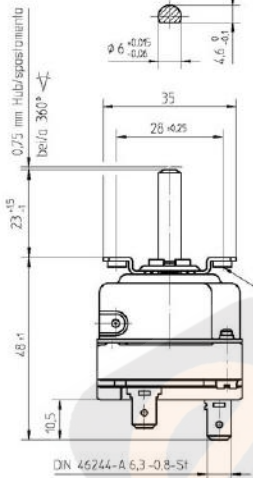
Temperaturregler bei Spindelstellung Anschlag links gezeichnet!
 Termostato con perno in posizione zero



Genehmigte technische Daten/Dati tecnici di omologazione
 55:19000.000. Bl. 901

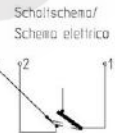
Bemerkungen/Note

Normalklima/Condizioni ambiente DIN EN 60068-1 (23±2)°C
 Temperaturen sind AUS-Werte/Temperature riferite all'apertura contatto
 Schalldifferenz/Differenziale: 14±2) K
 (in Weichen/modi in bagno normalizzati)
 Min. Föhlertemperatur/Minima temperatura bulba: -10°C (DC)
 Max. Föhlertemperatur/Max. temperatura bulba: 250°C
 (aus Sicherheitsgründen/ver motivi di sicurezza)
 Schnappfeder/Molla: NIBE
 Max. Gehäusetemperatur/Max. temp. circonferenz (VDE): 150°C
 Max. Gehäusetemperatur/Max. temp. circonferenz (UL): 125°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:



Düse/Fan di fissaggio M4
 Einschraubtiefe /ur
 Befestigungsschrauben/
 Penetrazione massima
 delle viti di fissaggio
 max. 4mm.

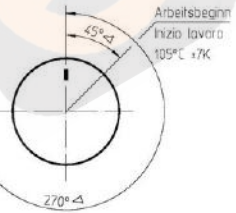
Kann bei Anschlag links
 auch geschlossen sein/
 Quando il perno è in posizione < 0°
 il contatto può risultare chiuso



Lose mitgeliefert/Forniture separate:
 1x Stopfbuchschnippel/Prenisclappa M9x1 Sw10
 0000 616.186

Korrekturfaktor/Fattore di correzione: c = 0,39 [K/K]
 (bez. auf Umgebungtemperatur/normale temperatura ambiente)

Temperaturwerte/
 Valori temperatura



This document is exclusively created for you for the speed process. Any form of duplication, utilization or communication of its content is prohibited. If not expressly consented otherwise. Visitore one committed to pay compensation. Any claim of editing or false property rights remain unaffected.		Blank No.	EN Mat No.	Scale Unit
Material		Surface Texture ISO 1302		Scale
General Tolerances ISO 2768-v		Designation		1
2 CD0001 2010-12-15 CAD Date Name		EGO Temperaturregler		
1 E11852 2008-12-05 Create: 2007-12-19 PLITTIK		EGO Termostato elettrico regolabile		
Chg. Information No. Date Proc. 2008-12-05 PLITTIK		Drawing No.		
FRit E-09770 2007-12-19 Rel. 2008-12-05 SCHUPPL		55.19036.801		
E-G-O		Sh.No.	Ver.	Stat.
Origin		901	1 F	1
Repl.		Reference		