

Teflon Isolierschlauch  
Teflon insulation sleeve

9,60 ±0,05 mm lang/length

F-740

max. 80

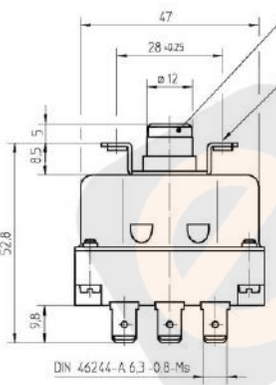
B=118 ±5

A=157 ±5

9,6

Rückstellknopf  
Reset button

Düse  
Nozzle M4



Nach genügender Abkühlung des Temperaturfühlers kann durch Drücken des Rückstellknopfes wieder eingeschaltet werden.  
After sufficient cooling of the sensor thermal cut out can be reset by pressing the reset button.



Schallschema  
Wiring diagram

Genehmigte technische Daten/Approved technical data  
55.31560.010, BL 901

Bemerkungen/Notes:

Normalklima/Standard atmosphere DIN EN 60068-1 (23±2°C)  
Min. Fühlertemperatur/Min. sensor temperature: -10°C (DC)  
Max. Fühlertemperatur/Max. sensor temperature: 370°C  
*(aus Sicherheitsgründen/for security reasons)*  
Max. Gehäuse Temperatur/Max. housing temperature (MDE): 125°C  
Max. Gehäuse Temperatur/Max. housing temperature (UL): 125°C  
Min. Biege Radius Kapillarrohr/  
Min. bending radius of capillary tube: 5 mm  
Für Einsatz in Umgebungsbedingungen mit  
normaler Verunreinigung/  
For application with normal pollution level (Typ 2 B)  
Kunden-Zeichnungs-Nr./Customer: drawing-No: 44657.80

Schutz-Temperatur-Begrenzer fest eingestellt bei/  
thermal cut-out fixed set at:  
350°C -25K



Korrekturfaktor/correction factor: c = 0,25 [K/K]  
Ber. auf Umgebungstemp./based on ambient temperature

This document is exclusively created for you for the signed process. Any kind of duplication, utilization or communication of its content is prohibited, if not expressly consented otherwise. Visitors are committed to pay compensation. Any claims of existing or future property rights remain unaffected.				Blank No. . . . .	EN Mat.No. . . . .	Scale Unit 1				
				Material		Scale 1				
				Surface Texture ISO 1302						
				General Tolerances ISO 2768-v						
CAD Date Name				Designation						
1   CD0001   2010-12-15   Create   2006-06-12   POSOVSKY				EGO Schutz-Temperatur-Begrenzer						
Cha. Information No. Date Proc.				EGO Thermal cut-out						
F.Rit. E-06788   2006-06-12   Ref.   2006-07-03   SCHUPPL										
				Drawing No.	Sh.No.	Ver.	Stat.	Sheets	Doc.	Ex.Doc
				55.31566.010	901	0	F	1	.	.
Origin				Repl./for 55.31566.010 B1001		Repl./by		Reference		