

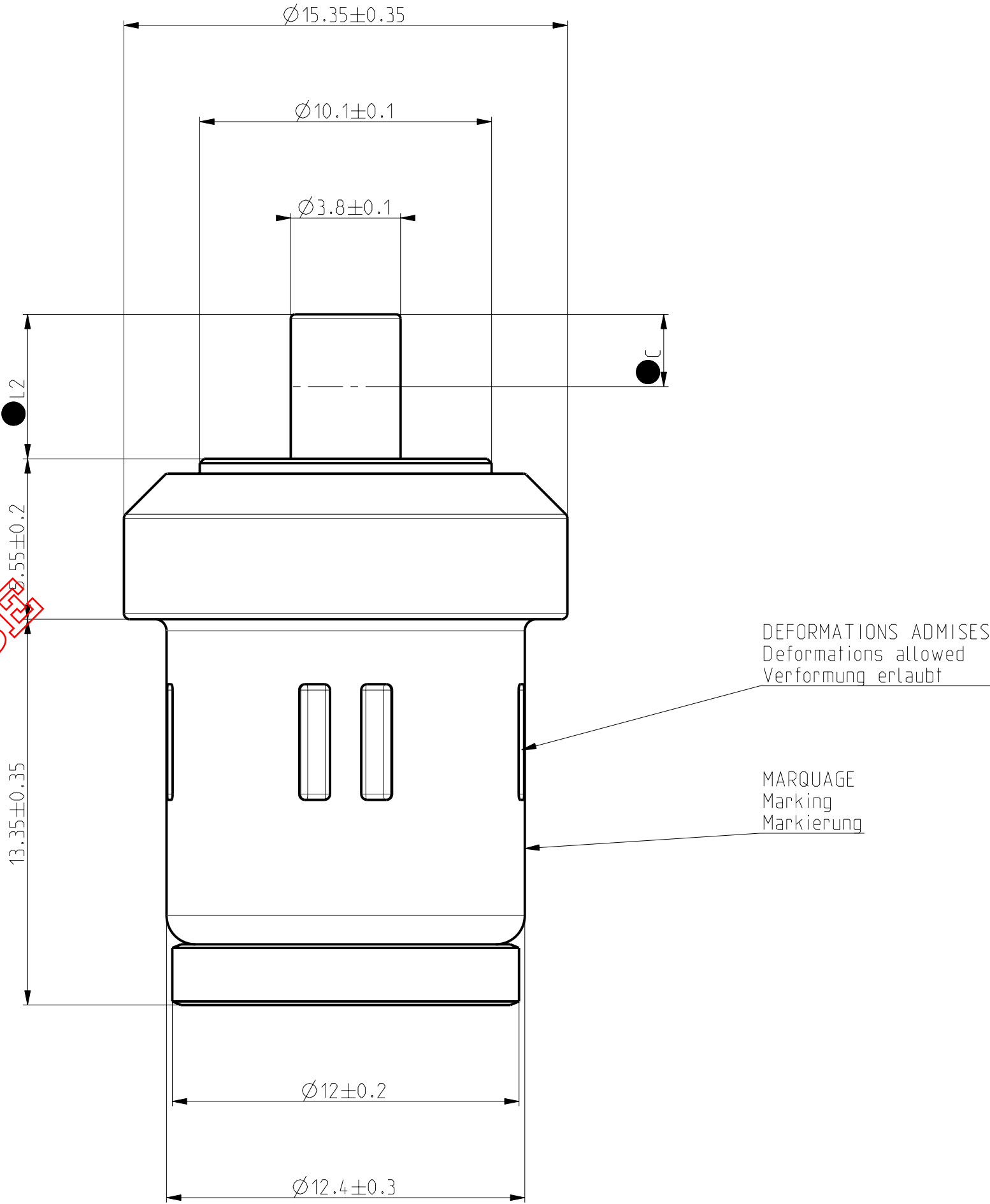
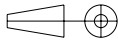



SPECIFICATIONS				
A	NORME ENVIRONNEMENTALE : ENVIRONMENTAL SPECIFICATION : UMWELTSCHUTZVORSCHRIFTEN:		NA	NA
B	CARACTERISTIQUES SPECIALES : SPECIAL FIT AND FUNCTION CHARACTERISTICS: SONDERDATEN:			
		CARACTERISTIQUES CONDITION CONDITION CHARACTERISTICS ZU RESPEKTIERENDE DATEN		
		CARACTERISTIQUES FONCTIONNELLES FUNCTIONAL CHARACTERISTICS FUNKTIONELLE DATEN		
C	CONDITIONNEMENT: PLAQUE POLYSTYRENE / FILM PLASTIQUE / CARTON PACKAGING: polystyren plate / plastic film / CARDBOARD VERPACKUNG:xx / xx / KARTON			
D	MASSE: WEIGHT: GEWICHT:		TBD	TBD
E	T ° DE STOCKAGE: STORAGE T °: LAGERUNGSTEMPERATUR:		60 °C MAXI	60 °C MAXI
F	REFERENCE REFERENCE REFERENZ		V8333	V8332
G	CONDITIONS DE CONTROLES TESTING CONDITIONS TESTBEDINGUNGEN	T °	25 °C ± 1 °C	25 °C ± 1 °C
		TENSION/VOLTAGE NUTZSPANNUNG	230 V ± 2 V	24 V ± 1 V
H	TENSION NOMINALE NOMINAL OPERATING VOLTAGE NOMINAL NUTZSPANNUNG		230 V	24 V
I	RESISTANCE RESISTANCE WIDERSTAND	OHMS	6000Ω -35%/+45%	115Ω ±35%
		T °	25 °C	25 °C
J	INTENSITE A L'APPEL MAX PEAK CURRENT AT SWITCH ON MAX SPANNUNG BEIM ANSCHALTEN		<0u= 0.3 A	<0u= 0.4 A
K	INTENSITE STABILISE APRES 12MIN STABILIZED AFTER 12MIN STABILISIERTER NACH 12MIN		<0u= TBD	<0u= TBD
L	BAGUE PLASTIQUE PLASTIC RING KUNSTSTOFFRING	BAGUE/RING RING	NON/ no	NON/ no
		COULEUR/COLOR FARBE	NA	NA
M	COURSE STROKE HUB	C	5.5 mm ± 0.5 mm	5.5 mm ± 0.5 mm
		SOUS CHARGE UNDER LOAD UNTER LAST VON	135 N	135 N
		RAIDEUR RESSORT SPRING RATE FEDERKONSTANTE	5 N/mm	5 N/mm
N	ALTITUDE STABILISEE STABILIZED ALTITUDE STABILISIERTE HOHE		L2= 5.5 mm ± 0.5 mm	L2= 5.5 mm ± 0.5 mm
O	ALTITUDES ALTITUDES KOLBENHOHE	MINI	0	0
		MAXI	7 mm A 115 °C	7 mm A 115 °C
P	T ° STABILISEE STABILIZED T ° STABILISIERTE T °		85 °C± 5 °	85 °C± 5 °
Q	TEMPS DE REPONSE RESPONSE TIME REAKTIONSZEIT	MINUTES/MN/MINUTEN	<0u= TBD min	<0u= TBD min
		COURSE/STROKE/HUB	TBD mm	TBD mm
		A/TO/BEI	25 °C ± 1 °C	25 °C ± 1 °C
R	CHARGE LOAD BELASTUNG	MINI	30 N	30 N
		MAXI	200 N	200 N
S	T ° AMBIANTE MAXI DE FONCTIONNEMENT MAXIMUM FUNCTIONING AMBIANT T ° MAX UMGEBUNGSTEMPERATUR BEI FUNKTION		< 60 °C	< 60 °C
T	MILIEU D'UTILISATION ENVIRONMENT UMGEBUNG		AIR	AIR
U	MARQUAGE STAMPING MARKIERUNG		V8333-DATE	V8332-DATE
V	ALTITUDE L2<1mm A TEMPERATURE AMBIANTE SOUS CHARGE DE 65N ALTITUDE L2<1mm AT AMBIANT TEMPERATURE UNDER 65N HOHE L2<1mm UNTER 65N BELASTUNG BEI UMGEBUNGSTEMPERATUR		OUI/yes	OUI/yes

NOTA :
TBD = A DEFINIR / To be defined

valide-BE



Generale Tolerance: iso 2768 cK					
Material: NA					
Scale: 6/1		Format:A2			
Designed by: gillot					
Checked by: draber					
Approved by: raphalen					
Date: 09/09/2014					
Family: actuateur					
 Vernet Magnum Corp. CALORSTAT®					
		--	10/09/14	Creation	lg
21-27, Route d'arpajon - BP31 - OLLAINVILLE - 91291 ARPAJON Cedex		V/R	Date	Modification	Name Modif N°
AET		Drawing N°		Sheet:1/1	
		1001358			
Reference	NA	Version	-		
This drawing is the property of VERNET SAS. Any complete or partial reproduction on whatever medium or any transmission to third party without VERNET authorization is forbidden. ©Copyright Vernet 2004				FT 30 / C	