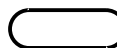


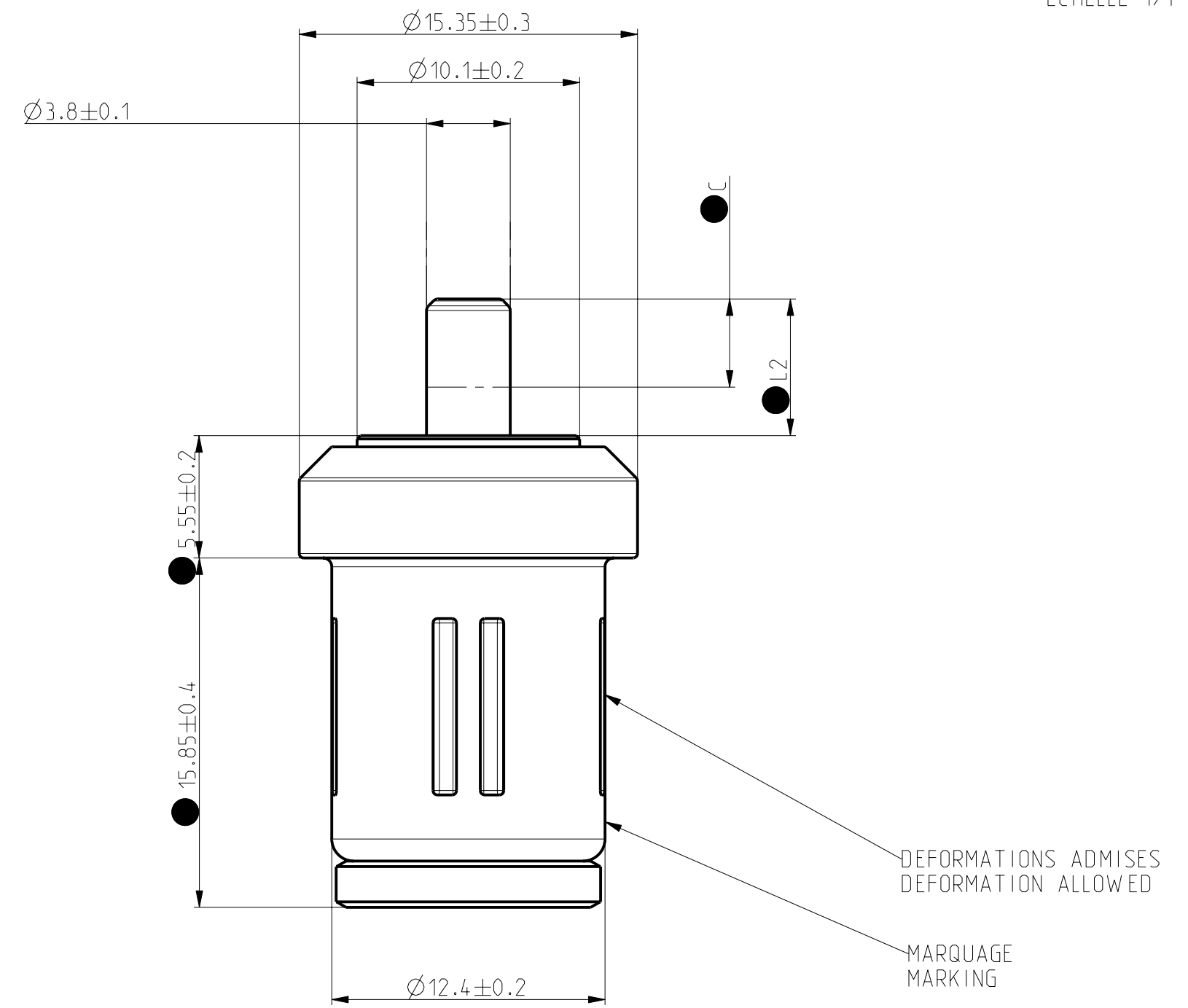



SPECIFICATIONS

A	NORME ENVIRONNEMENTALE : ENVIRONMENTAL SPECIFICATION : UMWELTSCHUTZVORSCHRIFTEN:		NA				
B	CARACTERISTIQUES SPECIALES : SPECIAL FIT AND FUNCTION CHARACTERISTICS: SONDERDATEN:						
		CARACTERISTIQUES CONDITION CONDITION CHARACTERISTICS ZU RESPEKTIERENDE DATEN					
		CARACTERISTIQUES FONCTIONNELLES FUNCTIONAL CHARACTERISTICS FUNKTIONNELLE DATEN					
C	CONDITIONNEMENT: PLAQUE POLYSTYRENE / FILM PLASTIQUE / CARTON PACKAGING: polystyren plate / plastic film / CARDBOARD VERPACKUNG:xx / xx / KARTON						
D	MASSE: WEIGHT: GEWICHT:	16.5gr ±10%	16.5gr ±10%	16.5gr ±10%	16.5gr ±10%	16.5gr ±10%	
E	T ° DE STOCKAGE: STORAGE T °: LAGERUNGSTEMPERATUR:	45 °C	45 °C	45 °C	45 °C	45 °C	
F	REFERENCE REFERENCE REFERENZ	V7721	V7722	V7723	V8139	V8185	
G	VERSION VERSION VERSION	-	-	-	-	-	
H	CONDITIONS DE CONTROLES TESTING CONDITIONS TESTBEDINGUNGEN	T °	25 °C±1 °	25 °C±1 °	25 °C±1 °	25 °C±1 °	
		TENSION/VOLTAGE NUTZSPANNUNG	24V±1V	110V±2V	230V±2V	24V±1V	230V±2V
I	TENSION NOMINALE NOMINAL OPERATING VOLTAGE NOMINAL NUTZSPANNUNG	24V	110V	230V	24V	230V	
J	RESISTANCE RESISTANCE WIDERSTAND	OHMS	140 ±35%	1300±35%	5000±35%	40 ±35%	1200±35%
		T °	25 °C	25 °C	25 °C	25 °C	25 °C
K	INTENSITE A L'APPEL MAX PEAK CURRENT AT SWITCH ON MAX SPANNUNG BEIM ANSCHALTEN	≤ 0.25A	≤ 0.25A	≤ 0.25A	≤ 0.8A	≤ 0.9A	
L	INTENSITE STABILISE APRES 12MIN STABILIZED AFTER 12MIN STABILISIERTER NACH 12MIN	≤ 83mA	≤ 18mA	≤ 8.5mA	≤ 125mA	≤ 13mA	
M	BAGUE PLASTIQUE PLASTIC RING KUNSTSTOFFRING	BAGUE/RING RING	NON/ no	NON/ no	NON/ no	NON/ no	NON/ no
		COULEUR/COLOR FARBE	NA	NA	NA	NA	NA
N	COURSE STROKE HUB	C	5.65±0.5 mm	5.65±0.5 mm	5.65±0.5 mm	5.65±0.5 mm	5.65±0.5 mm
		SOUS CHARGE UNDER LOAD UNTER LAST VON	164N	164N	164N	164N	164N
		RAIDEUR RESSORT SPRING RATE FEDERKONSTANTE	7N/mm	7N/mm	7N/mm	7N/mm	7N/mm
O	ALTITUDE STABILISEE STABILIZED ALTITUDE STABILISIERTE HOHE	L2=6.65±0.5mm	L2=6.65±0.5mm	L2=6.65±0.5mm	L2=6.65±0.5mm	L2=6.65±0.5mm	
P	ALTITUDES ALTITUDES KOLBENHOHE	MINI	1 mm	1 mm	1 mm	1 mm	1 mm
		MAXI	8.5 mm	8.5 mm	8.5 mm	8.5 mm	8.5 mm
Q	T ° STABILISEE STABILIZED T ° STABILISIERTE T °	95 °C±5 °	95 °C±5 °	95 °C±5 °	97 °C±5 °	97 °C±5 °	
R	TEMPS DE REPONSE RESPONSE TIME REAKTIONSZEIT	MINUTES/MN/MINUTEN	<ou= TBD min	<ou= TBD min	<ou= TBD min	<ou= 6 min	<ou= 5 min
		COURSE/STROKE/HUB	3.8 mm	3.8 mm	3.8 mm	3.8 mm	3.8 mm
		A/T0/BEI	25 °C±1 °	25 °C±1 °	25 °C±1 °	25 °C±1 °	25 °C±1 °
S	CHARGE LOAD BELASTUNG	MINI	30N	30N	30N	30N	30N
		MAXI	200N	200N	200N	200N	200N
T	T ° AMBIANTE MAXI DE FONCTIONNEMENT MAXIMUM FUNCTIONING AMBIANT T ° MAX UMGEBUNGSTEMPERATUR BEI FUNKTION	<60 °C	<60 °C	<60 °C	<60 °C	<60 °C	
U	MILIEU D'UTILISATION ENVIRONMENT UMGEBUNG	AIR	AIR	AIR	AIR	AIR	
V	MARQUAGE STAMPING MARKIERUNG	V7721-B257-LOT	V7722-B258-LOT	V7723-B259-LOT	V8139-LOT	V8185 -LOT	
W	ALTITUDE L2< TBD mm A TEMPERATURE AMBIANTE 25 °C ±5 °C SOUS CHARGE DE 65N ALTITUDE L2< TBD mm AT AMBIANT TEMPERATURE 25 °C ±5 °C UNDER 65N HOHE L2< TBD mm UNTER 65N BELASTUNG BEI UMGEBUNGSTEMPERATUR 25 °C ±5 °C						



ECHELLE 1/1



Generate Tolerance: ISO 2768 cK						
Material:						
Scale: 2/1		Format:A2				
Designed by:	jager					
Checked by:	mollard					
Approved by:	moret					
Date:	24/07/2013					
Family:	actuateur					
 Vernet Magnum Corp. CALORSTAT®		-c	24/07/13	ref V8185 added	jager	sans
		-b	13/06/13	ref V8139 added	jager	sans
		-a	28/09/11	modif inrush current, response time specs	jager	sans
		--	02/03/11	creation	jm	sans
		V/R	Date	Modification	Name	Modif N°
21-27, Route d'arpaion - BP31 - OLLAINVILLE - 91291 ARPAJON Cedex				Drawing N°		Sheet:1/1
actuateur				1000665		
Reference	NA	Version	NA			
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