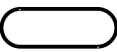

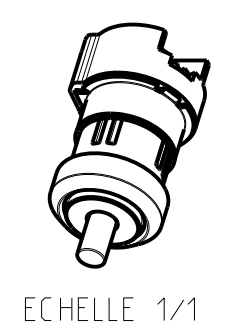
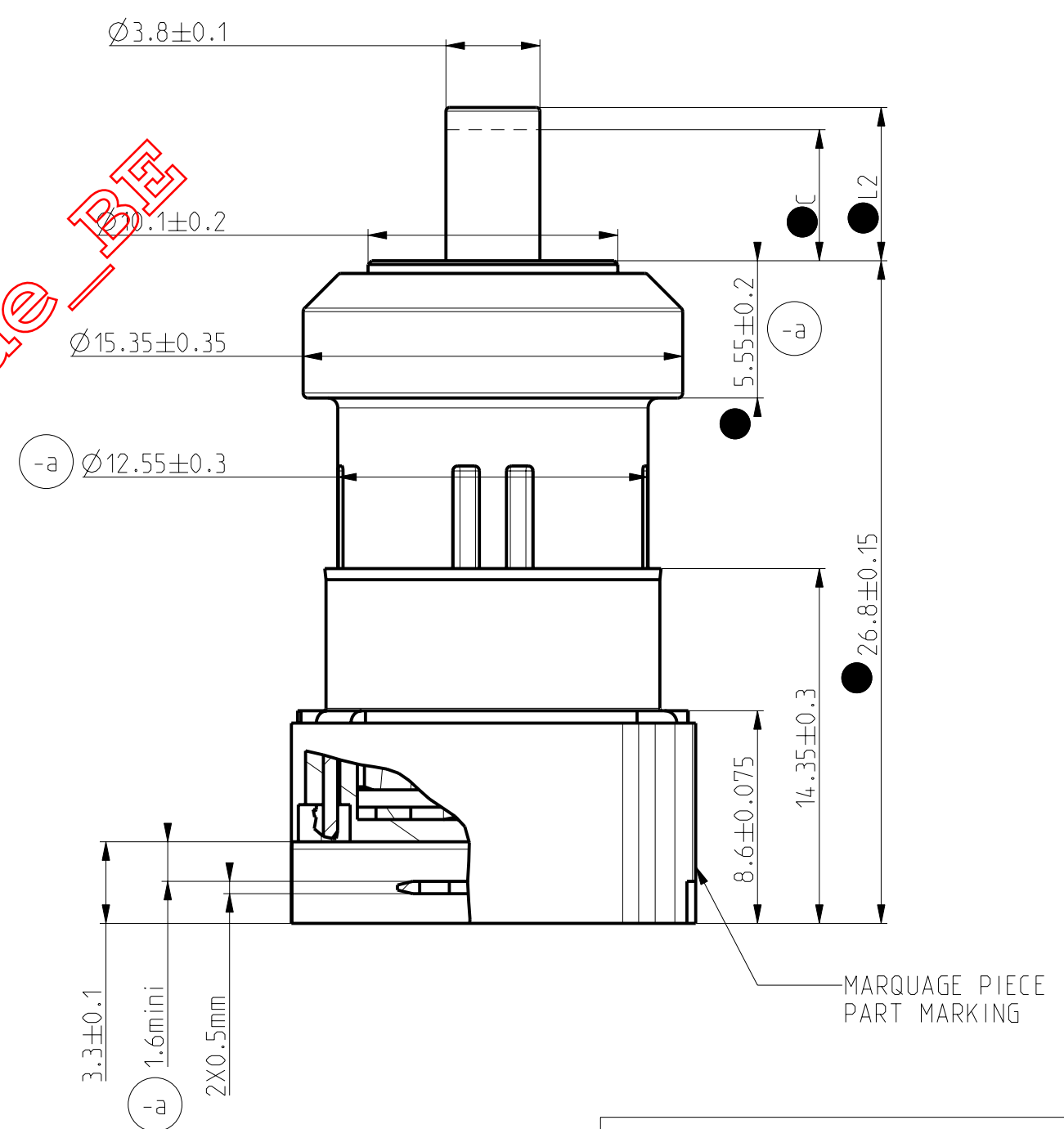
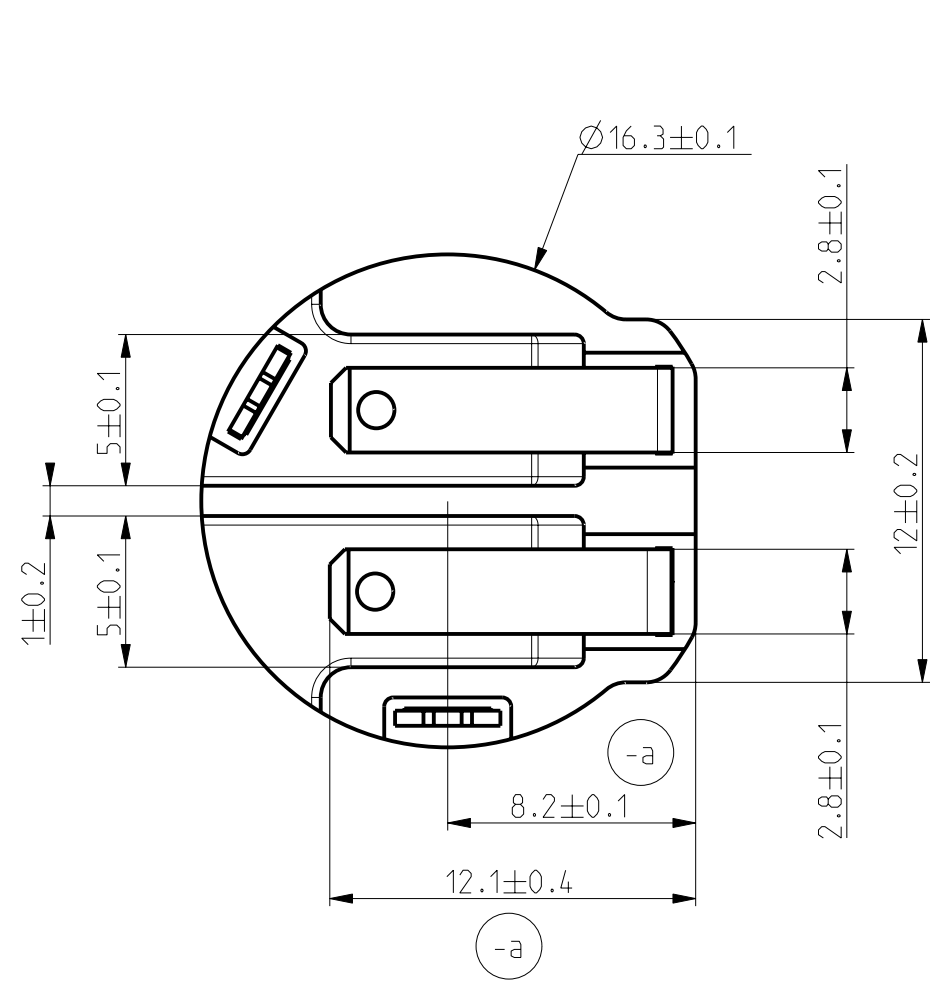



SPECIFICATIONS			
A	NORME ENVIRONNEMENTALE : ENVIRONMENTAL SPECIFICATION : UMWELTSCHUTZVORSCHRIFTEN:	NA	NA
B	CARACTERISTIQUES SPECIALES : SPECIAL FIT AND FUNCTION CHARACTERISTICS: SONDERDATEN:		
	CARACTERISTIQUES CONDITION CONDITION CHARACTERISTICS ZU RESPEKTIERENDE DATEN		
	CARACTERISTIQUES FONCTIONNELLES FUNCTIONAL CHARACTERISTICS FUNKTIONNELLE DATEN		
C	CONDITIONNEMENT: PLAQUE POLYSTYRENE / FILM PLASTIQUE / CARTON PACKAGING: POLYSTYREN PLATE / PLASTIC FILM / CARDBOARD VERPACKUNG: POLYSTYROLPLATTE / KUNSTSTOFFFOLIE / KARTON		
D	MASSE: WEIGHT: GEWICHT:	18g ±10%	18g ±10%
E	T ° DE STOCKAGE: STORAGE T °: LAGERUNGSTEMPERATUR:	<45 °C	<45 °C
F	REFERENCE REFERENCE REFERENZ	V8244	V8245
G	VERSION VERSION VERSION	-	-
H	CONDITIONS DE CONTROLES TESTING CONDITIONS TESTBEDINGUNGEN	T °	25 °C ±1 °
		TENSION/VOLTAGE NUTZSPANNUNG	230V ±3V
I	TENSION NOMINALE NOMINAL OPERATING VOLTAGE NOMINAL NUTZSPANNUNG	230V	24V
J	RESISTANCE RESISTANCE WIDERSTAND	OHMS	6000 -35%/+45%
		T °	25 °C
K	INTENSITE A L'APPEL MAX PEAK CURRENT AT SWITCH ON MAX STROMSTARKE BEIM ANSCHALTEN	<ou= 300mA	<ou= 400mA
L	INTENSITE STABILISEE STABILIZED CURRENT STABILISierter STROMSTARKE	APRES 1200s after 1200s <ou= 8.2mA	APRES 1200s after 1200s <ou= 82mA
M	BAGUE PLASTIQUE PLASTIC RING KUNSTSTOFFRING	BAGUE/RING RING	OUI / yes
		COULEUR/COLOR FARBE	VERT / green
N	COURSE STROKE HUB	C	5.6±0.5 mm
		SOUS CHARGE UNDER LOAD UNTER LAST VON	135N
		RAIDEUR RESSORT SPRING RATE FEDERKONSTANTE	4.5N/mm
O	ALTITUDE STABILISEE STABILIZED ALTITUDE STABILISIERTE HOHE	5.6±0.5 mm	5.6±0.5 mm
P	ALTITUDES KOLBENHOHE	MINI	0 mm
		MAXI	7.3 mm
Q	T ° STABILISEE STABILIZED T ° STABILISIERTE T °	85 °C ±5 °C	85 °C ±5 °C
R	TEMPS DE REPONSE RESPONSE TIME REAKTIONSZEIT	TEMPS/TIME/ZEIT	NA
		COURSE/STROKE/HUB	NA
		A/T0/BEI	25 °C ±1 °
S		TEMPS/TIME/ZEIT	<ou= 300s
		COURSE/STROKE/HUB 2/3 COURSE MINI 2/3 OF MINIMAL STROKE 2/3 DER MINDESTHUB	3.4 mm
		A/T0/BEI	25 °C ±1 °
T	CHARGE LOAD BELASTUNG	MINI	40N
		MAXI	200N
U	T ° AMBIANTE MAXI DE FONCTIONNEMENT MAXIMUM FUNCTIONING AMBIANT T ° MAX UMGEBUNGSTEMPERATUR BEI FUNKTION	<60 °C	<60 °C
V	MILIEU D'UTILISATION ENVIRONMENT UMGEBUNG	AIR	AIR
W	MARQUAGE STAMPING MARKIERUNG	V8244-DATE	V8245-DATE
X	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

valide BE



Generale Tolerance: ISO 2768 cK					
Material: NA					
Scale: 4/1		Format:A2			
Designed by: gillot					
Checked by: raphalen					
Approved by: draber					
Date: 11/03/14					
Family: actuateur					
 Vernet 21-27, Route d'arpajon - BP31 - OLLAINVILLE - 91291 ARPAJON Cedex					
CALORSTAT®		-a	05/11/14	dimension and table update	LG sans
		-/-	11/03/14	creation	LG S14008
V/R		Date		Modification	Name Modif N °
actuateur				Drawing N °	Sheet:1/1
Reference		NA	Version	NA	1001249
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