

REVISIONS					
P	LTR	DESCRIPTION	DATE	DWN	APVD
A		MODIFY DISTORTION ON DIM 1, 32 AND 33	29NOV2017	FB	DB

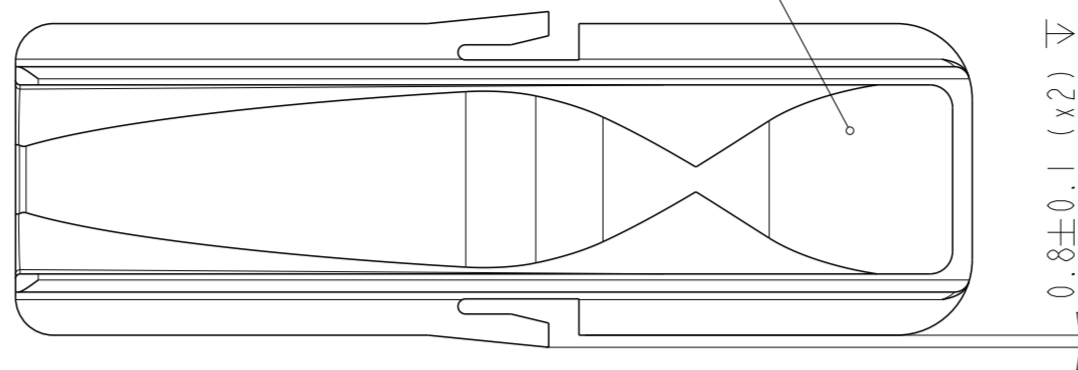
**CONDITIONNEMENT:**

1000 pièces mise en vrac dans un carton type standard 580x380x175

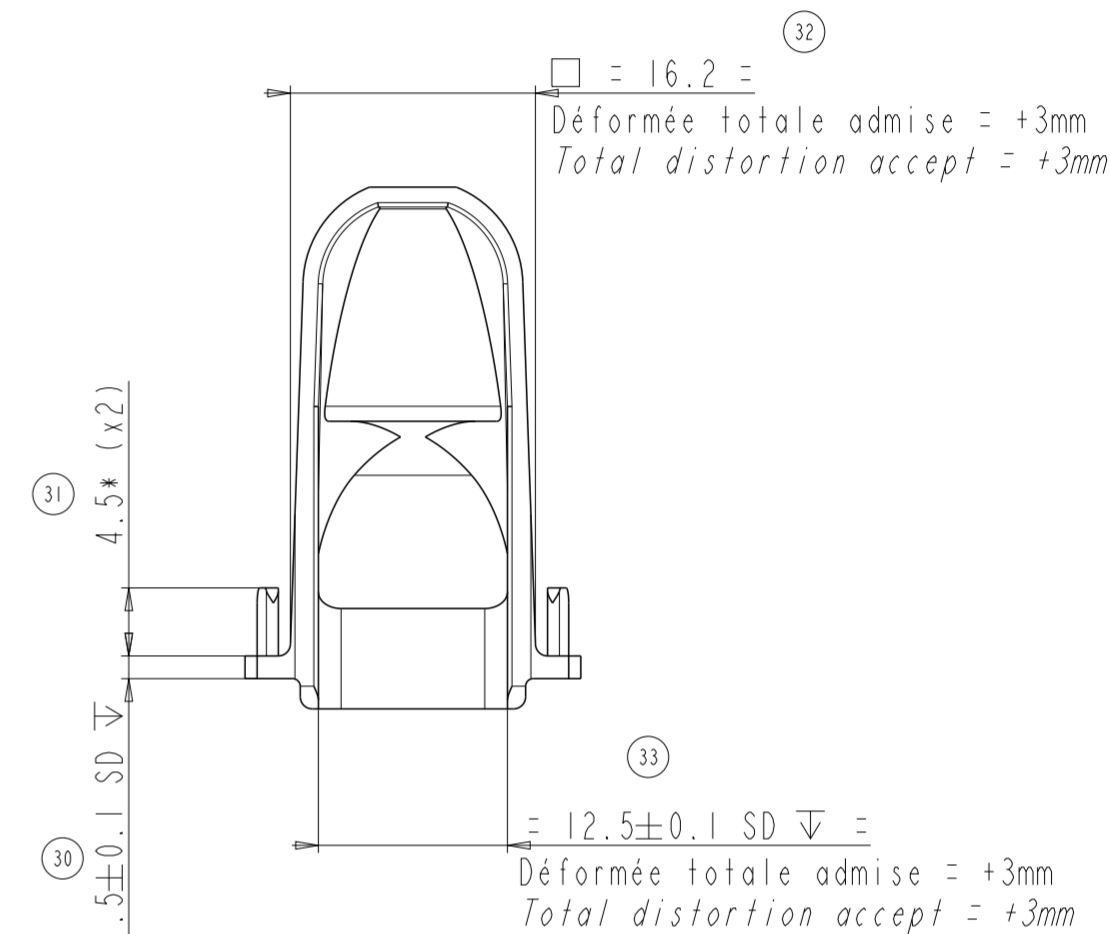
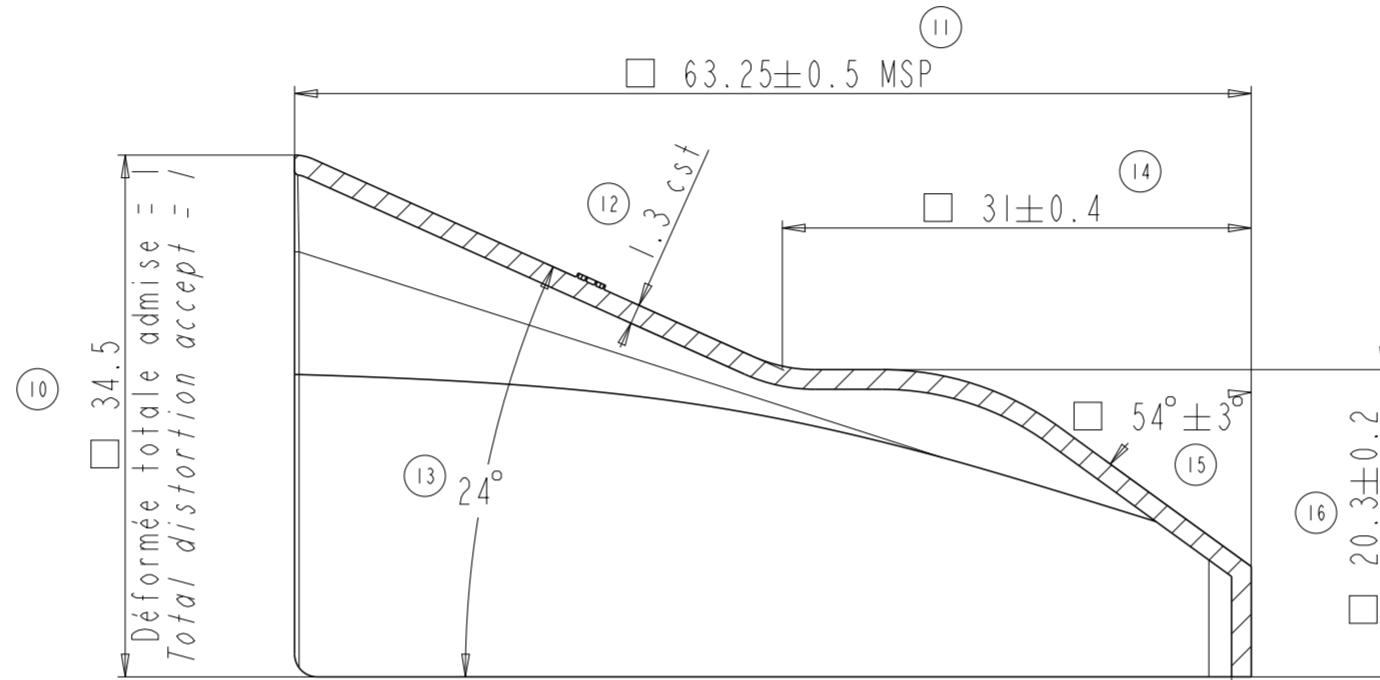
**PACKAGING**

1000 pieces in bulk delivered in one standard box (dim: 580x380x175)

Emplacement dateur pièce mois / année  
Date moulding: month / year



**COUPE A-A SECTION A-A**

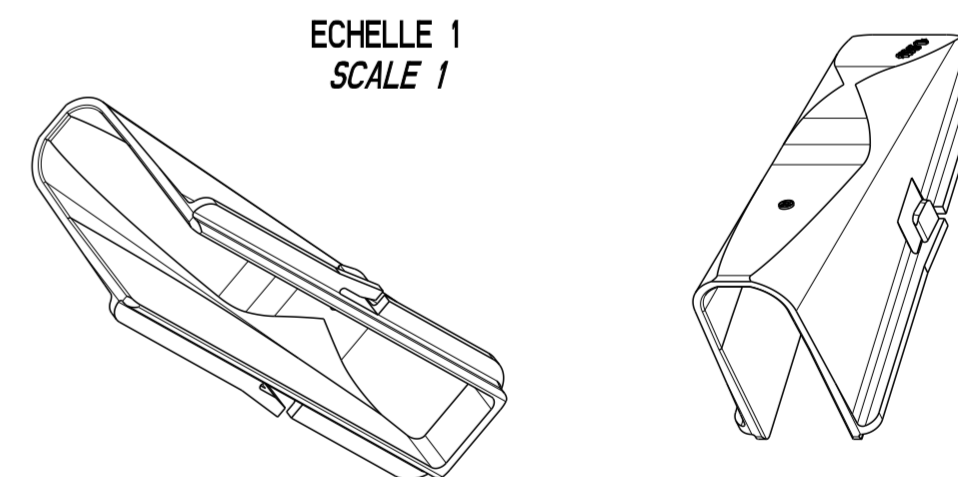
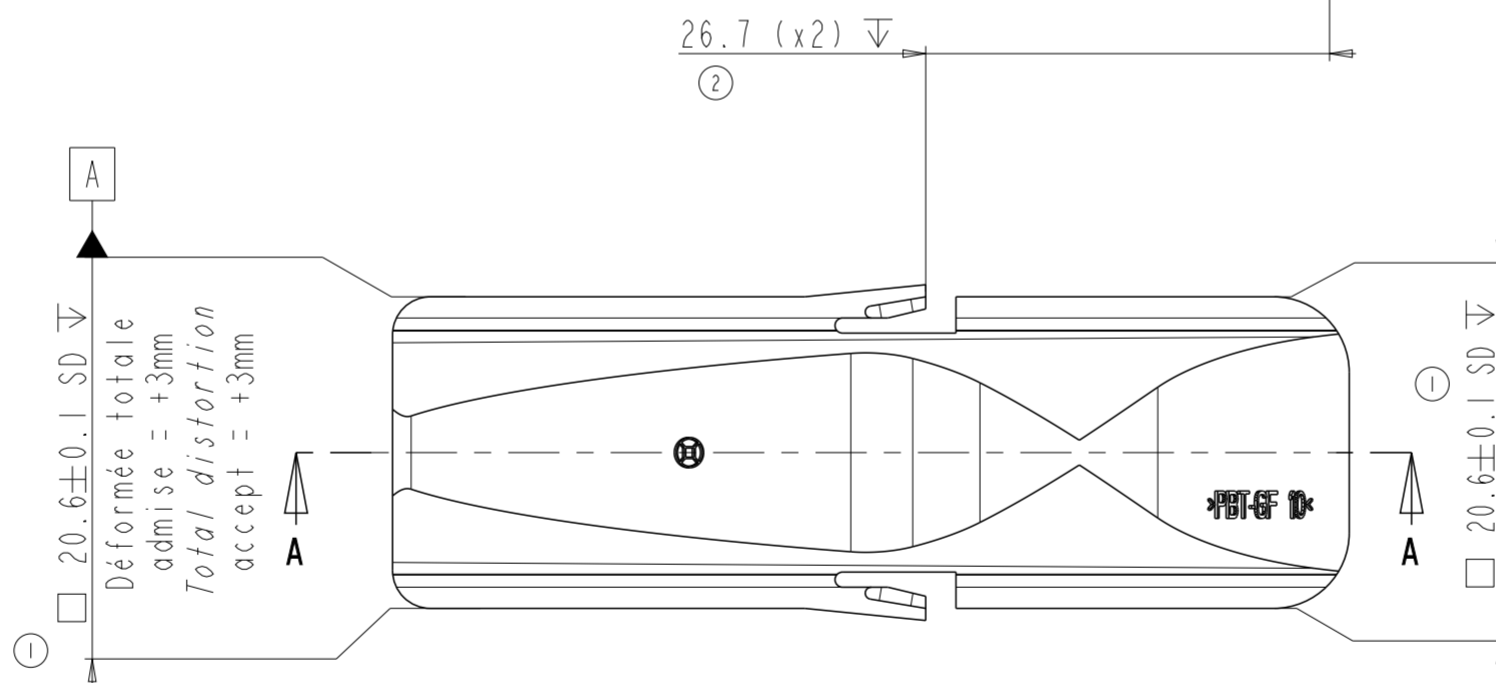


**NOTICE DE CONTROLE:**

- TOUTE COTE (MSP) OU FONCTIONNELLE ▽ FIGURANT SUR CE PLAN ET NON RESPECTEE SUR UN LOT, FERA L'OBJET D'UN REFUS PAR RAPPORT AU CONTRACT QUALITE COMPOSANT.
- AU PIED A COULISSE OU AU PROJECTEUR DE PROFIL VERIFIER LES COTES D'ENCOMBREMENTS ET FONCTIONNELLES PORTEES AU PLAN.

**DIMENSIONAL-CHECK PROCEDURE**

- Any SPC or functional ▽ dimension in a batch which is off-spec will result in the refusal of the batch, in accordance with the component quality contract.
- Using a calliper rule or profile projector, checks are made of all dimensions shown on the drawing above.



1544552-1  
PART NUMBER

**NOTA:**

- X = : Symétrie générale de 0.2 par rapport à A
- X = : general symmetry to 0.2 by A
- ▽ = Cote fonctionnelle
- ▽ = Functional dimension
- □ = cote d'encombrement
- □ = Overall dimension
- MSP = Cote suivie en MSP
- MSP = SPC dimension

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN F. BACHAR 29NOV2017	TE Connectivity	
DIMENSIONS: mm		CHK D. BANCE 29NOV2017		
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD X. ROUILLARD 29NOV2017	NAME CAPOT POUR CONNECTEUR 5 VOIES COVER FOR 5 WAY 6.35 NGI CONNECTOR	
0 PLC ±0.2		PRODUCT SPEC 108-15368	SIZE A2	
1 PLC ±0.2		APPLICATION SPEC -	CAGE CODE 00779	DRAWING NO C-1544552
2 PLC ±0.2		WEIGHT 6.90 g	SCALE 2:1	SHEET 1 OF 1
3 PLC ±0.2		CUSTOMER DRAWING	REV A	RESTRICTED TO -
4 PLC ±0.2				
ANGLES ± 2°				
FINISH -				
MATERIAL PBT 10% FV NOIR				
PBT GF10 BLACK				

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[TE Connectivity:](#)

[1544552-1](#)