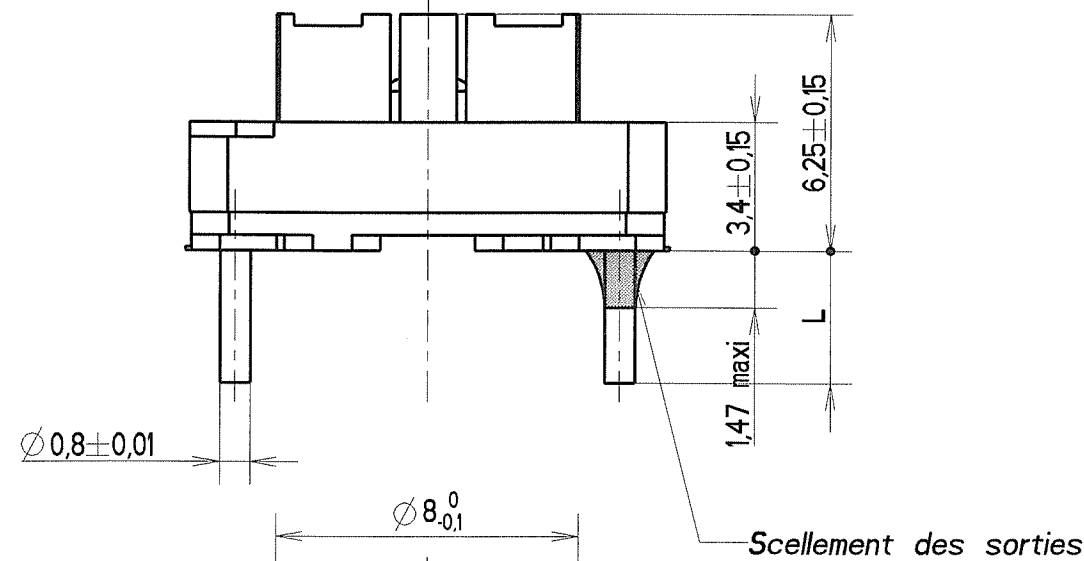
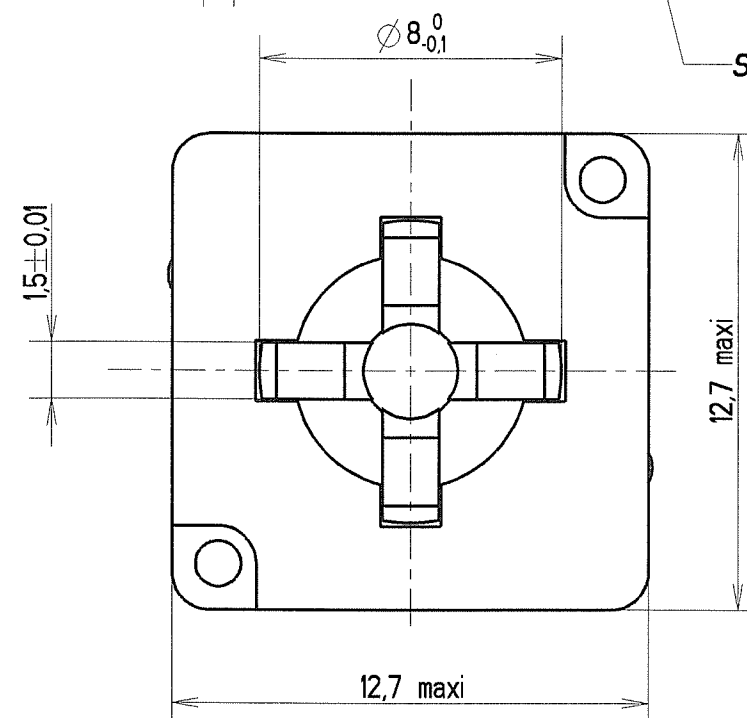


20 DEC. 2006

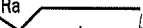


SYSTEM CONFIDENTIAL



			Course (mm)	Force d'enfoncement (N)
CODE PRODUIT	DESIGNATION	TRAITEMENT		
65 A00 304 FP LFS	M D P G SG LFS	Au	0,20 <sup>+0,1</sup> <sub>-0,02</sub> mm	2,4 ± 0,6 N



*NOTE: - 1 - Modules livres par barquette de 100 pieces.*

MATIERE		TRAITEMENT			PROTECTION	
SAUF INDIQUE : -COTES DONNEES AVANT PROTECTION -BAVURES ET ARETES VIVES SUPPRIMEES		TOL. LINEAIRE ± 0,1	TOL. ANGULAIRE ± 1 °		DIMENSIONS CRITIQUES ▼	
		ETAT DE SURFACE Ra 		DIMENSIONS SPC ▼		
DESSINE MILLEREAU S	DATE 21/12/2006	ANALYSE N	TAB. FAM. N	PRO/E 0	LANGAGE F	
VERIFIE KUBAT L	DATE					
APPROUVE KUBAT L	DATE 21/12/2006					
<b>Cannon</b>  <b>ITT Industries</b>		PROJECTION 1ER DIEDRE  ECHELLE 5,000	DESIGNATION MDP G SG LFS			
BP 359 - 39105 Dole - FRANCE -		TAILLE A3	FEUILLE 1 / 1	NUMERO cu65 A00 304 FP LFS		

# Mouser Electronics

Authorized Distributor

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

[C&K Switches:](#)

[MDPSSGLFS](#) [MDPGSGLFS](#) [MDP S SG LFS](#)