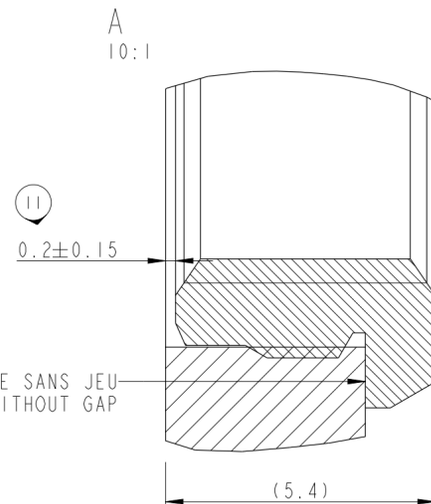
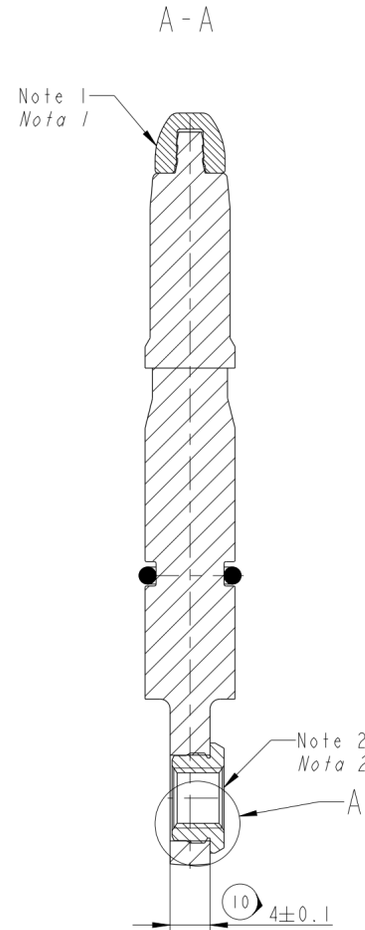
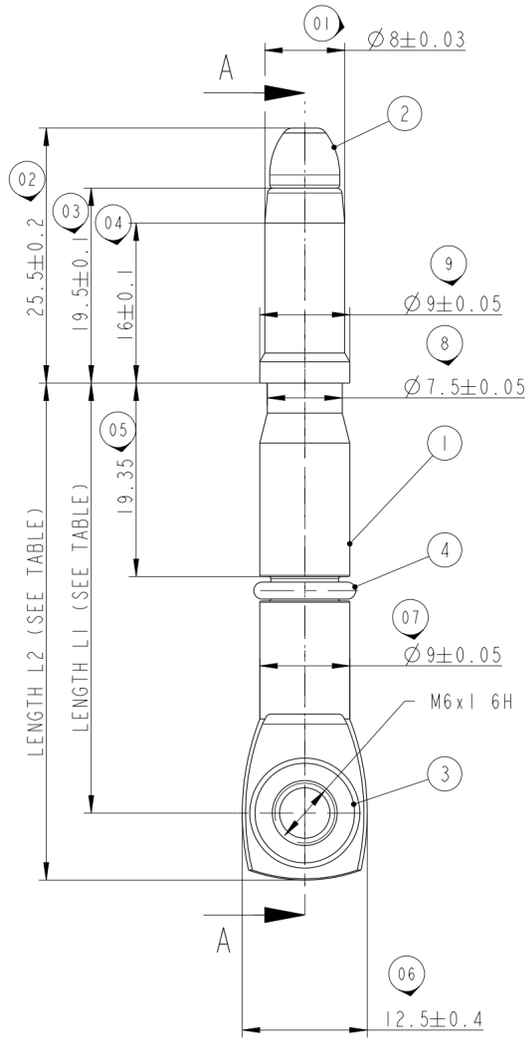


REPERE ITEM	QUANTITE QUANTITY	DESIGNATION DESCRIPTION	MATIERE MATERIAL	ETAT SURFACE SURFACE FINISH	COULEUR COLOR	POIDS (kg ±10%) WEIGHT (kg ±10%)
1	1	CORPS PIN BODY	CuPb1P (CW113C) - R300	3-9 µm Ag with passivation	--	VOIR TABLEAU DES CONTACTS SEE TABLE OF CONTACT
2	1	CAPUCHON CAP	PA46-GF30	--	NOIR BLACK RAL 9011	0.00022 (D)
3	1	INSERT ECROU INSERT NUT	11SMnPb37	ZnNi 5-15µm PERFORMA 280-5	--	0.00183 (D)
4	1	JOINT TORIQUE O-RING SEAL	LR40 shore A	--	NOIR BLACK RAL 9011	0.00007



NOTE:
NOTA:

- 1 - EFFORT D'ARRACHEMENT DU CAPUCHON : F > 60N
RETENTION FORCE OF THE CAP : F > 60N
- 2 - TENUE DE L'INSERT A L'ARRACHEMENT : F > 100N
RETENTION FORCE OF THE NUT : F > 100N
- TENUE DE L'INSERT AU COUPLE DE SERRAGE : 12Nm MINI
INSERT NUT TORQUE RESISTANCE : 12Nm MINI
- RAYON NON COTE: R=0.2
UNSPECIFIED RADIUS: R=0.2
- BAVURE HAUTEUR < 0.03
BURR HEIGHT < 0.03
- 3 - (n) BULLE METROLOGIQUE
METROLOGICAL MARK

MALE TERMINAL ASSEMBLY VERSIONS					
DESIGNATION TITLE	REF FCI FCI P/N	Ind. Rev.	LENGTH L1 ±0.2	LENGTH L2 ±0.3	MASSE WEIGHT (kg ±10%)
MALE TERMINAL ASSEMBLY GENERIC STANDARD VERSION	F076600	A	43.0	49.7	0.033
MALE TERMINAL ASSEMBLY GENERIC VERSION 1	F176600	B	65.0	71.7	0.045
MALE TERMINAL ASSEMBLY GENERIC VERSION 2	F276600	B	89.0	95.7	0.058
MALE TERMINAL ASSEMBLY GENERIC VERSION 3	F376600	B	44.5	51.2	0.034

ECN-NO. NUMERO ECN		POSITION POSITION	CHANGE DESCRIPTION MODIFICATION		
PRODUCT SPEC. SPECIF. PRODUIT		PACKAGING SPEC. SPECIF. EMBALLAGE	APPLICATION SPEC. SPECIF. APPLICATION	THIS DRAWING AND ALL OTHER INFORMATION CONTAINED THEREIN IS PROPRIETARY AND THE PROPERTY OF FCI. This drawing may not be copied, reproduced or disclosed to any third party without the expressed written permission of FCI. © FCI April 1999	
TOLERANCES TOLERANCES		SEE NOTES	MATERIAL : MATIERE :	SEE TABLE	SURFACE FINISH ETAT DE SURFACE
COUNTERPART No. CONTRE-PARTIE N°			COLOUR : COULEUR :		SEE TABLE
DO NOT MEASURE DRAWING NE PAS PRENDRE DE COTES			TOOL NO. OUTIL N°		ECO Loc. Code CODE B.E. FE
CREATED BY CREE PAR	DATE	NAME NOM	TITLE DESIGNATION		
2009/11/02		Peter NIETZEL	MALE TERMINAL		
MODIFIED BY MODIF. PAR	DATE	NAME NOM	PROJECT PROJET		
2012/04/20		L DOMERGUE	RCS 800 GENERIC		
CHECKED BY VERIF. PAR	DATE	NAME NOM	ESR NO. NUMERO ESR		
2012/04/20		Claude CASSES	EU-090806		
APPROVED BY APPR. PAR	DATE	NAME NOM	CAT. NO. NUMERO CAT.		
2012/04/23		Patrice CAPPE			
FILE NAME NOM DE FICHIER	PCC0620707		DOCUMENT UNDER PDS CONTROL DOCUMENT GERE SOUS P.D.S. NO MODIFICATION ALLOWED OUTSIDE IPAS DE MODIFICATION EN DEHORS		
DRAWING NUMBER REF. PLAN		TITLE DESIGNATION		REV. IND.	APPROVAL LEVEL NIV. D'APPROBATION
PCC0620707		MALE TERMINAL		D	A2
STATE ETAT		PART NUMBER REF. ARTICLE		REV. IND.	SHEET FEUILLE
SERIAL RELEASED		See Table		1	1
					SCALE ECH.
					2:1

EUR C04 112 F29 PDS