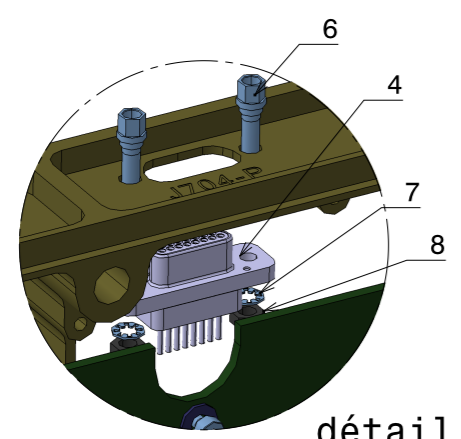
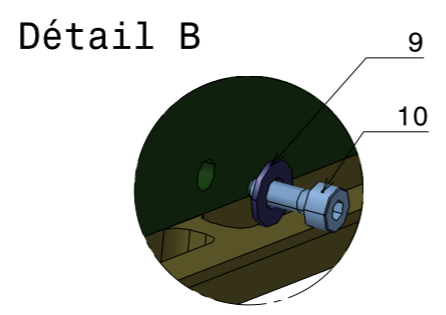




rep.	nb.	désignation	matière/ référence	commerce/ numéro de plan
01	1	LFR Belt	ALu 6061-T651	LFR-17010-Belt-Rev_OC
02	1	printed circuit board		LFR-17000-PCB Interface-Rev_OE
03	1	MDM-25P connector	3401 029 01B 25P FR112	C&K
04	2	MDM 15P connector	3401 029 01B 15P FR112	C&K
05	2	MDM 21P connector	3401 029 01B 21P FR112	C&K
06	10	Screw lock	AISI 303 Stainless steel	C&K
07	10	Lock washer	AISI 303 Stainless stell	C&K
08	10	Hexagonal nut	AISI 303 Stainless steel	C&K
09	29	washer M 2.5	Stainless steel A2-80 (NF E 25-514)	SA FILA
10	29	screw CHC M2.5-6	Stainless steel A4-80 (NF E 25-125/ DIN 912)	SA FILA



détail A



Détail B

 		LESIA Observatoire de Paris - CNRS UMR8109 5 place Jules Janssen 92195 MEUDON Fax: 01.45.07.28.06		
Dessiné par Imad LAGLIL	Téléphone 01.45.07.79.72	Titre <b>LFR Assembly</b>		
Répertoire\Fichier \\PCSPACAD\Projets en Cours\MEB_RPW\gestion_configuration\RPW-SYS-MEB-BOX-CDL-000162-LES 08	DATE 11/07/2014	Format A3	Numéro de Dessin 17000	REV D
Projet Solar Orbiter	Instrument RPW	Echelle 1:1	Masse(g) ...	Page 1/2
Matière ...	Tolérance Gen. ...			