



Titre **VME FMC Carrier**
 Numéro **EDA-02030-V1-0**
 Resp. A. Boccardi
 File EDA-02030-V1-0_arrangement-mat.xls
 Date 22 June 2010

Rev. -
 Drawn by CEGELEC BC
 EDMS URL <https://edms.cern.ch/nav/EDA-02030-V1-0>

Ref	Qty	Scem	Description	Val & Device	Ref. Fabricant	Outline
1	1	N.S	EMC Front Panel - Aluminium	Thickness 2.5mm	ELMA 66-514-26	
			FRONT PANEL MECHANICAL <i>Surface Treatment : Front side Anodised, Rear Conductive</i> ENGRAVING <i>Serigraphy : Black</i>	EDA-02030-V1-0_fp-mech		
				EDA-02030-V1-0_fp-eng		
2	1		"VME FMC Carrier" Printed Circuit	EDA-02030-V1-0_pcb		
3	1	N.S	Top Black Handle with ESD Pin and Red button		ELMA 81-095-01	
4	1	N.S	Bottom Black Handle with ESD Pin and Red Button		ELMA 81-096-01	
5	1	N.S	EMC Spring for Front Panel 6U		ELMA 81-062-06-1	ELMA Distribution 10 pcs.
6	1	N.S	Microswitch to Injector/ejector Handle with Pre-assembled Wire Cable Length (25mm)		ELMA 81-088-1	ELMA Distribution 10 pcs.
7	2	N.S	Fixing Screws M2.5		ELMA 1904-41	ELMA Distribution 100 pcs.
8						