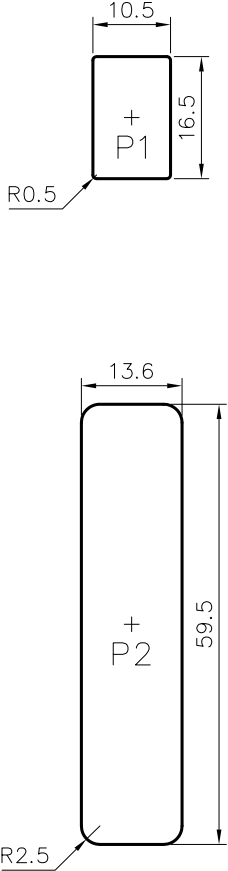
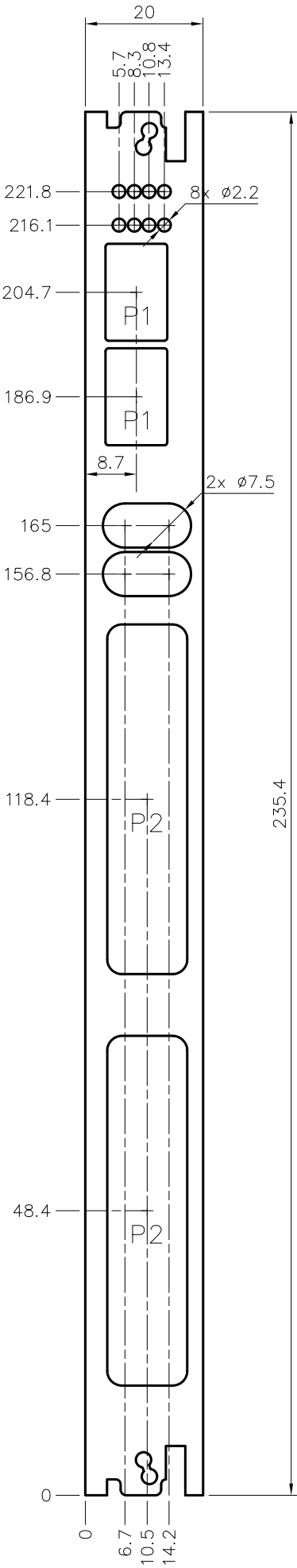


GENERAL TOLERANCES GENERALIS	DIMENSION									
	USINAGE MOYEN/MEDIUM MACHINING									
	Ø=6	Q	Q	Q	Q	Q	Q	Q	Q	Q
	± 0.1	± 0.2	± 0.3	± 0.5	± 0.8	± 1.2	± 2			
	MECANO. Soudure/WELDED STRUCTURE	± 0.5	± 1	± 2	± 3	± 5	± 7	± 10		

EMC Front Panel – Aluminium – 6U–4HP  
ELMA  
66–514–26  
Aluminium 2.5mm – Front Anodised/Rear Conductive  
scem N.S

(KIT 26D604–6)



Traitement de surface : Conducteur (Chromatation ou eq conforme RoHS) – Couleur : Incolore

Textes : Serigraphie Noire

VFC  
EDA-02030

+

FMC1

FMC2

 $+$ 

L1	L2
+	+
+	+
L3	L4

$$+ \text{SF}_2$$

SFP 1

LED	1	2	3	4
	+	+	+	+
LED	5	6	7	8
	+	+	+	+

TITRE : VME FMC Carrier  
 NUMERO : EDA-02030-V1-0\_fp-eng  
 JOB : EDA-02030-V1-0\_fp.dwg  
 DESSINE : CEGELEC BC

INDICE : V1  
DATE : 22-06-2010