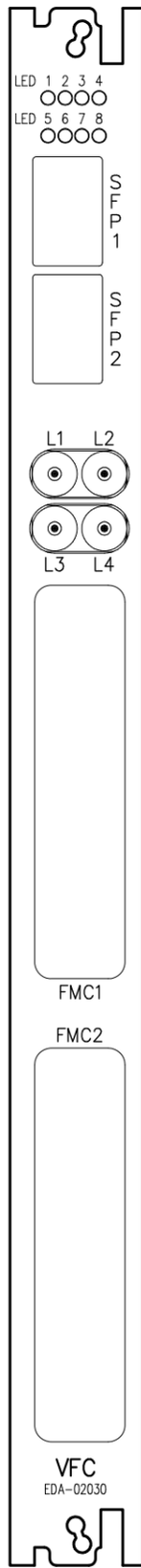


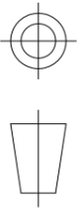
DESSIN, RUGOSITE, TOLERANCES
SELON NORMES ISO
DRAWING, RUGOSITY, TOLERANCES
ACCORDING TO ISO STANDARDS

DIMENSION	Ø=6	Q	6	Q	30	Q	120	Q	315	Q	1000	Q	2000
USINAGE MOYEN/MEDIUM MACHINING	± 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						

GENERAL TOLERANCES GENERALES

Ce dessin ne peut être utilisé à des fins commerciales sans autorisation écrite
This drawing may not be used for commercial purposes without written authorisation





Ce dessin ne peut être utilisé à des fins commerciales sans autorisation écrite
This drawing may not be used for commercial purposes without written authorisation

DESSIN, RUGOSITE, TOLERANCES
SELON NORMES ISO
DRAWING, RUGOSITY, TOLERANCES
ACCORDING TO ISO STANDARDS

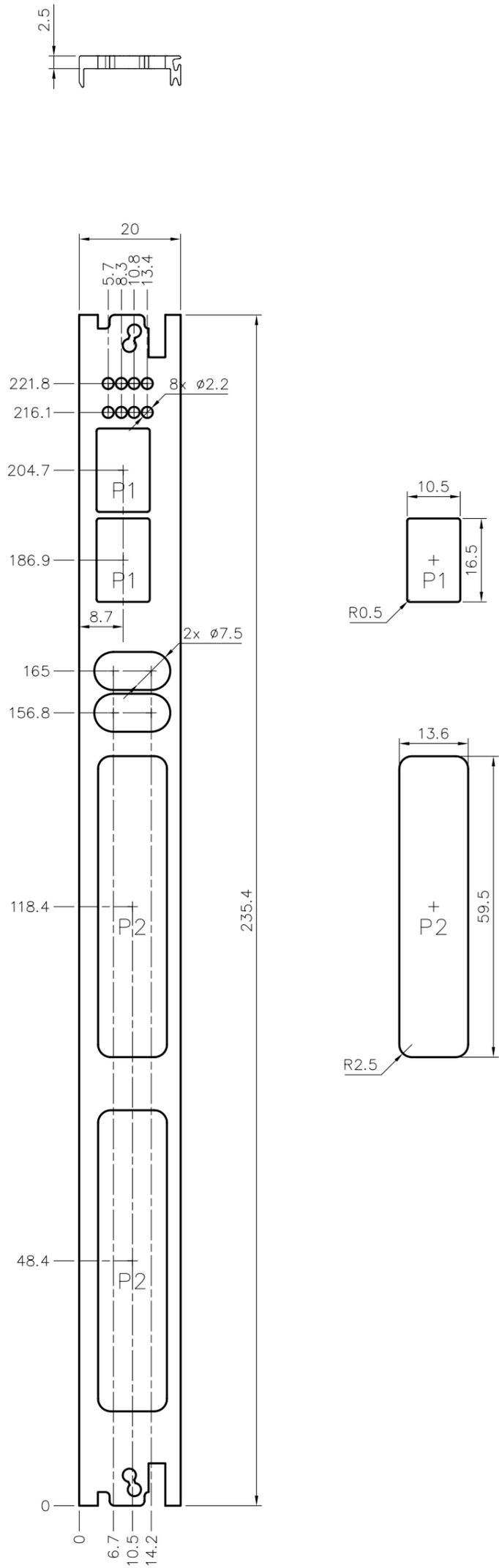
DIMENSION
USINAGE MOYEN/MEDIUM MACHINING
MECANO. SOUDURE/WELDED STRUCTURE

Ø=6	Q	6	Q	30	Q	120	Q	315	Q	1000	Q	2000
± 0.1	± 0.2	± 0.3	± 0.5	± 0.8	± 1.2	± 2	± 0.5	± 0.8	± 1.2	± 2	± 7	± 10

GENERAL
TOLERANCES
GENERALES

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

(KIT 26D604-6)



EDA-02030 VME FMC Carrier		SCALE	DES	CEGELEC BC	22-06-2010
FRONT PANEL MECHANICAL		1:1	MOD.V2	-	-
			N° EDA-02030-V1-0_fp-mech		
EDA-02030-V1-0_fp-mech		3			

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

Textes : Serigraphie Noire

VFC
EDA-02030

+

FMC1
FMC2

+

L1 L2
+ +
L3 L4

+ SFP2

+ SFP1

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 : CECELEC BC

INDICE : V1
DATE : 22-06-2010