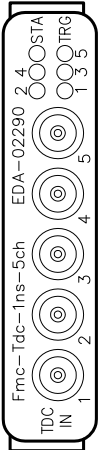
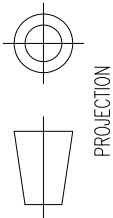


PROJECTION

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

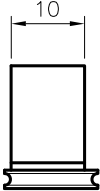
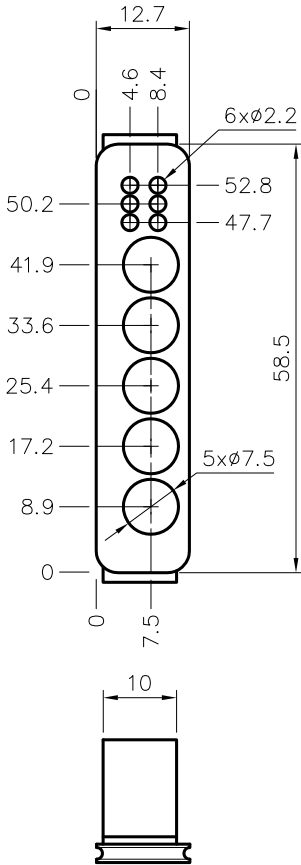
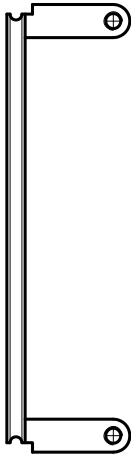
GENERAL TOLERANCES GENERALES	DIMENSION									
	USINAGE MOYEN/MEDIUM MACHINING									
	MECANO. Soudure/WELDED STRUCTURE									
	<=6	> 6	> 30	> 120	> 315	>1000	>2000			
	± 0.1	± 0.2	± 0.3	± 0.5	± 0.8	± 1.2	± 2			
	± 0.5	± 1	± 2	± 3	± 5	± 7	± 10			






DESSIN, RUGOSITE, TOLERANCES  
SELON NORMES ISO  
DRAWING, RUGOSITY, TOLERANCES  
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	± 0.1	± 0.2	± 0.3	± 0.5	± 0.8	± 1.2	± 2				
	± 0.5	± 1	± 2	± 3	± 5	± 7	± 10				



MEZZANINE FRONT PANEL  
Xtech  
XFM95-0001  
scem N.S

TAKE CARE OF THE ASYMMETRY OF THE PANEL/ATTENTION A LA DISSYMETRIE DU PANNEAU

EDA-02290 FmcTdc1ns5cha				
FRONT PANEL MECHANICAL	SCALE 1:1	DES	C.Andouillet	12-03-2012
		MOD. V3	C.Andouillet	12-10-2012
		N° EDA-02290-V3-0_fp.dwg		
		EDA-02290-V3-0_fp-mech		
				4

Surface Treatment : Conducting (Chromatation or RoHS compliant) – Colourless  
Black Serigraphy

Fmc-Tdc-1ns-5ch		EDA-02290		2	4		
TDC	+	+	+	+	+	+	STA
IN	1	2	3	4	5	1	TRG

TITRE : FmcTdc1ns5cha  
NUMERO : EDA-02290-V3-0\_fp-eng  
JOB : EDA-02290-V3-0\_fp.dwg  
DESSINE : C.Andouillet

INDICE :  
DATE : 12-10-2012