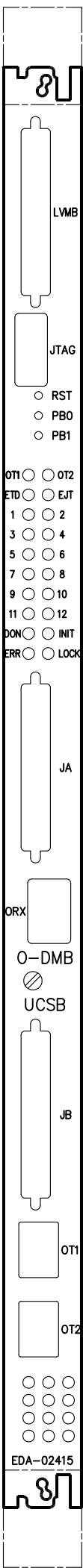
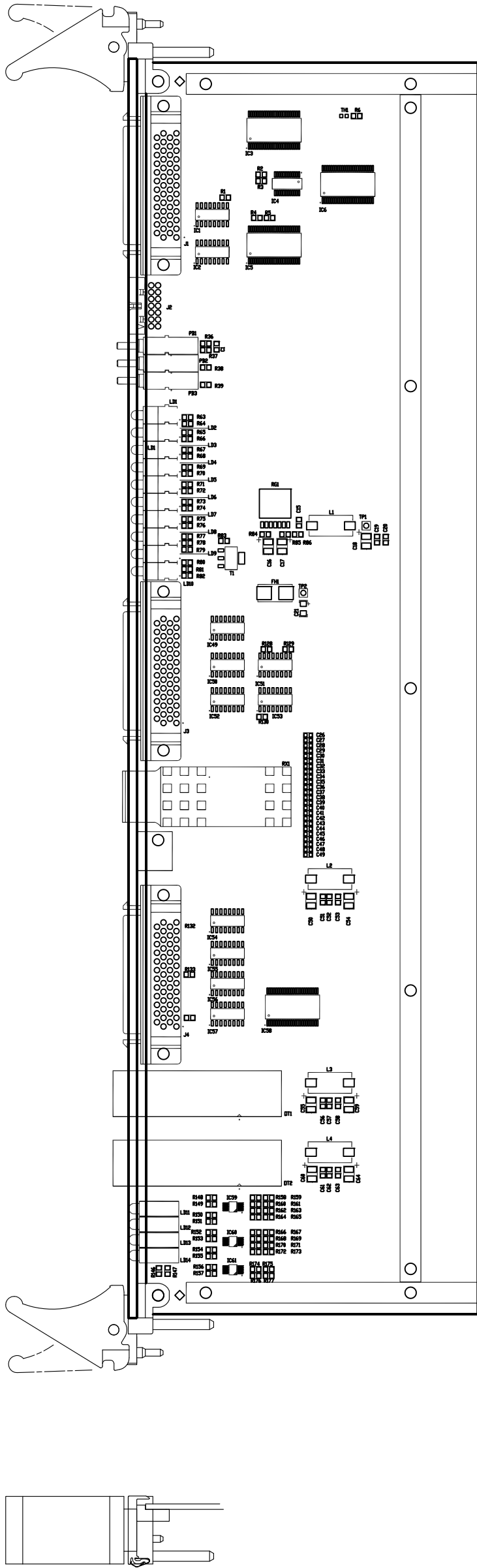




DESSIN, RUGOSITE, TOLERANCES
SELON NORMES ISO
DRAWING, RUGOSITY, TOLERANCES
ACCORDING TO ISO STANDARDS

DIMENSION											
USINAGE MOYEN/MEDIUM MACHINING		± 0.1 ± 0.2		± 0.3 ± 0.5		± 0.5 ± 0.8		± 0.8 ± 1.2		± 1.2 ± 2	
MECANO. SOUDURE/WELED STRUCTURE		± 0.5 ± 1		± 1 ± 2		± 2 ± 3		± 3 ± 5		± 5 ± 7	
GENERAL TOLERANCES		<=6		> 6		> 30		> 120		> 315	
GENERAL TOLERANCES		<=6		> 6		> 30		> 120		> 315	

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



Surface Treatment (Initial & Final) : Insulated (Anodised – Anodic Oxidation) Colourless – Black Serigraphy

Anodic Oxidation)

Colourless – Black Serigraphy

Colourless – Black Serigraphy

EDA-02415

+	+	+
+	+	+
+	+	+
+	+	+

+ OT2

+ OT1

+ JB

ORX +

0-DMB
+
UCSB

+ JA

DON + + INIT
ERR + + LOCK

11 + + 12

9 + + 10

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

ETD + + EJT

$$OT1 + \quad + OT2$$

+ PB1

+ PBO

+ RST

+ JTAG

+ LVMB

TITRE : O-DMB
 NUMERO : EDA-02415-V1-0_fp-eng
 JOB : EDA-02415-V1-0_fp.dwg
 DESSINE : JM Combe

INDICE : V1

INDICE : V1
DATE : 07/02/2013

INDICE : V1