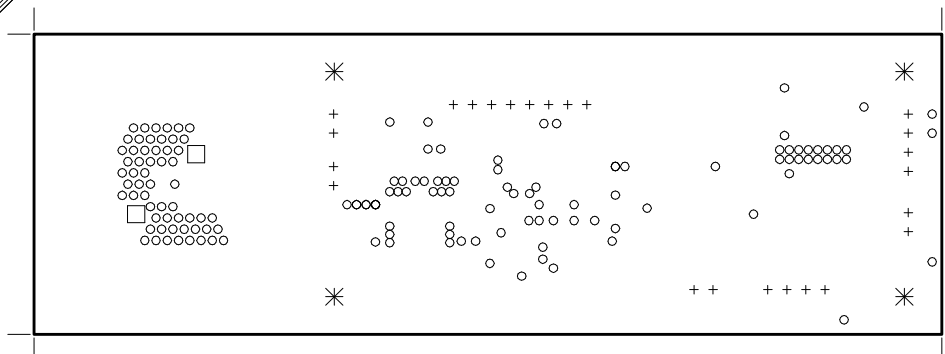


FIRST DRILL				
ECLAI-YC-DM.DRL				
PLATED THROUGH HOLES				
SY	TOOL	Ø (mm)	TOLERANCE	QUANTITY
○	TO1	0.50	+0.10/-0.10	142
+	TO2	1.00	+0.10/-0.10	24

SECOND DRILL				
ECLAI-YC-DN.DRL				
NON PLATED THROUGH HOLES				
SY	TOOL	Ø (mm)	TOLERANCE	QUANTITY
□	TO1	1.00	+0.10/-0.10	2
✱	TO2	3.30	+0.10/-0.10	4

DIMENSIONS AND TOLERANCES ARE IN MILLIMETRES	
TOLERANCE DE DECOUPE } ± 0.15 mm	OUTLINE TOLERANCE }
HOLE TO HOLE POSITION : ± 0.05	
DRILL TO OUTLINE POSITION: ± 0.10	
THIS DRAWING SHOW LAYER 1	

5.00 < X
Y
DRILLING ORIGIN
BOHRBAND-NULLPUNKT
ORIGINE DE PERCAGE
45.00 mm



REPLACE :	SCL	DESSINE	06.02.12	JMD
MODIFICATION :	1:1	CONTROLE		
.		R & D		
.		PRODUCT.		

TITLE	SCM : ECLAI-YB-S
PP1 PLAN DE PERCAGE	MODULE ECLAI-YC
TOP DRILLING PLANE	
BOHRPLAN	

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DIESE ZEICHNUNG IST EIGENTUM DER FIRMA JDC A.G. SIE DARF DRITTPERSONEN WEDER VERMITTELT NOCH MITGETEILT WERDEN OHNE UNSERE AUSDRUCKLICHE ERLAUBNIS

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DOCUMENT NUMBER
ECLAI-YB-P

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