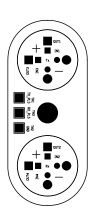
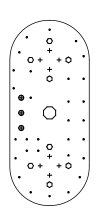
CAM350 V 10.2.0 : Tue Apr 11 11:37:32 2017 - (Untitled) : ASSY_BOTTOM.art



CAM350 V 10.2.0 : Tue Apr 11 11:37:32 2017 - (Untitled) : ASSY_TOP.art





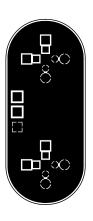
LAYER STACKUP

Impedance		50 o hm	90 o hm(mm)	100 o hm(mm)
		mm	Width/Gap	Width/Gap
LAYER1	TOP			
LAYER2	воттом			
Thicknesse		1.6T/21x49mm		

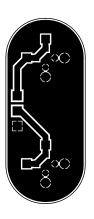
DATE	MODEL	VERSION
2017.04.11	DSB_sensor	Ver P.2

DRILL CHART: TOP to BOTTOM					
ALL UNITS ARE IN MILLIMETERS					
FIGURE	SIZE	PLATED	QTY		
•	0.30	PLATED	30		
+	1.00	PLATED	8		
•	1.30	PLATED	3		
٥	1.50	PLATED	4		
٥	1.50	PLATED	4		
0	3.20	PLATED	1		

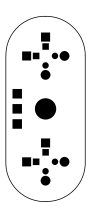
CAM350 V 10.2.0 : Tue Apr 11 11:37:32 2017 - (Untitled) : L01_T0P.art



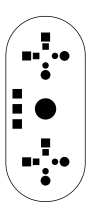
CAM350 V 10.2.0 : Tue Apr 11 11:37:32 2017 - (Untitled) : LO2_BOTTOM.art



CAM350 V 10.2.0 : Tue Apr 11 11:37:32 2017 - (Untitled) : MASK_BOTTOM.art



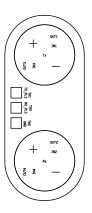
CAM350 V 10.2.0 : Tue Apr 11 11:37:32 2017 - (Untitled) : MASK_TOP.art



CAM350 V 10.2.0 : Tue Apr 11 11:37:32 2017 - (Untitled) : SILK_BOTTOM.art



CAM350 V 10.2.0 : Tue Apr 11 11:37:32 2017 - (Untitled) : SILK_TOP.art



CAM350 V 10.2.0 : Tue Apr 11 11:37:32 2017 - (Untitled) : dsb-p2_20170410-1-2.drl