PCB NAME = EN DEMOS CONNECTOR PCB_V1_1
PCB TYPE = 2 LAYERS PTH
PCB THICKNESS = 1.6MM

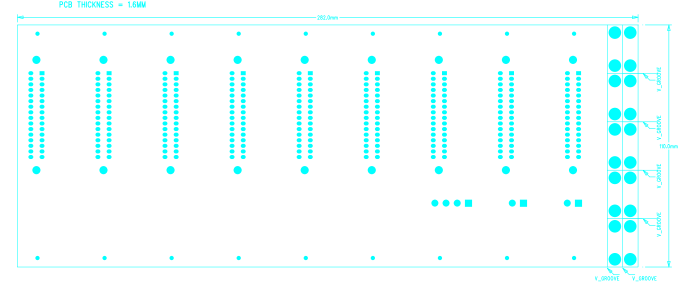
DRILLING DETAILS DRAWING

	-						282.0111				
·	X	X	×	×	×	×	×	×	×	×	×
Ψ.	X	x	×	×	×	×	×	×	×	×	×
v_GROOVE	X	X	‡ ‡ ‡ ‡	‡ ‡ ‡ ‡ ‡ ‡	‡ ‡ ‡ ‡	† † † † † † † †	‡ ‡ ‡ ‡	‡ ‡ ‡ ‡	‡ ‡ ‡ ‡ ‡ ‡	‡ ‡ ‡ ‡	‡ ‡ ‡ ‡
¥	X	X	‡ ‡	‡ ‡ ‡ ‡	† † † † † †	+ + + + + + + +	† † † † † † † †	† † † † † † † †	† † † † † † † †	+ + + + + + + +	+ + + + + + + +
110.0mr	X	X	‡ ‡ ‡ ‡	‡ ‡ ‡ ‡	‡ ‡ ‡ ‡	‡ ‡ ‡ ‡ ‡ ‡	‡ ‡ ‡ ‡	‡ ‡ ‡ ‡	‡ ‡ ‡ ‡	‡ ‡ ‡ ‡	† † † † † † † †
	X	X	‡ ‡ ×	‡ ‡ ×	‡ ‡ ×	‡ ‡ ×	‡ ‡ ×	‡ ‡ ×	‡ ‡ ×	‡ ‡ ×	‡ ‡ ×
v_GROOVE	X	X	^	^	^	^	^	^	^	^	^
₩	X	x	0 0	0 0	* * * *						
v_GROOVE	X	X									
	X	x	×	×	×	×	×	×	×	×	×
GROOVE	V_	V_GROOVE									

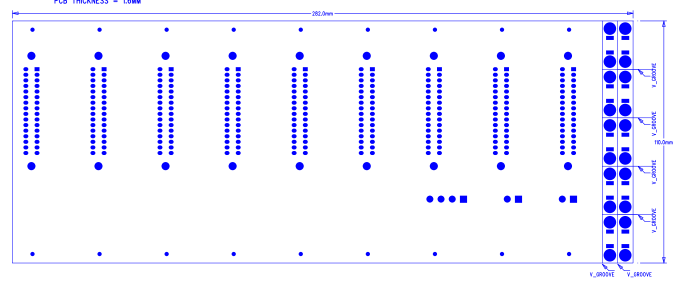
SIZE	QTY	SYM	PLATED	TOL
0.9	288	+	YES	+/-0.0
3.5	36	×	NO	+/-0.0
1.5	4		YES	+/-0.0
1.6	4	Φ	YES	+/-0.0
2.5	20	X	YES	+/-00

PCB NAME = EN DEMOS CONNECTOR PCB_V1_1
PCB TYPE = 2 LAYERS PTH
PCB THICKNESS = 1.6MM

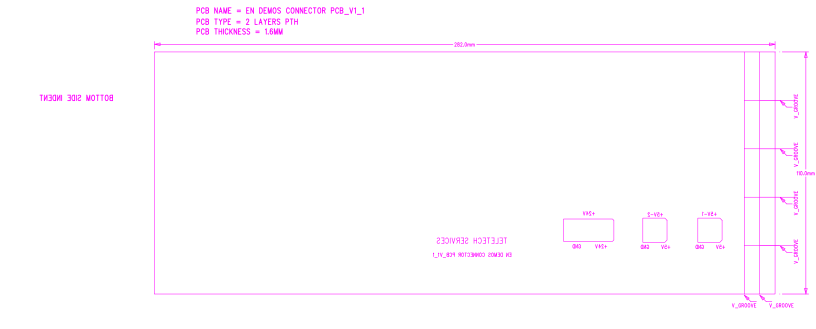
BOTTOM SIDE MASK



PCB NAME = EN DEMOS CONNECTOR PCB_V1_1
PCB TYPE = 2 LAYERS PTH
PCB THICKNESS = 1.6MM

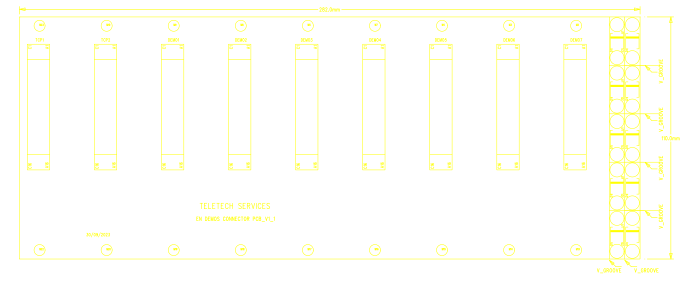


TOP SIDE MASK



PCB NAME = EN DEMOS CONNECTOR PCB_V1_1
PCB TYPE = 2 LAYERS PTH
PCB THICKNESS = 1 SIAM

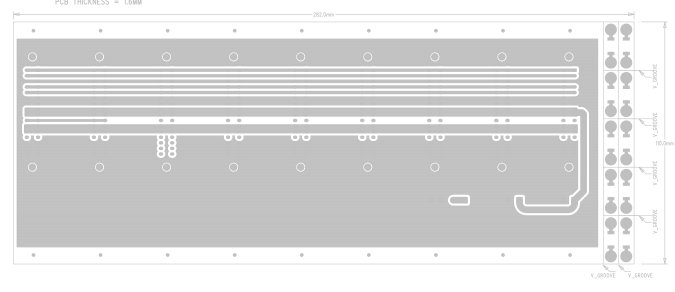
OP SIDE INDENT



CAMtasticDXP (TM): en_demos_connector_pcb_v1_1-w1.pho, en_demos_connector_pcb_v1_1-w2.pho

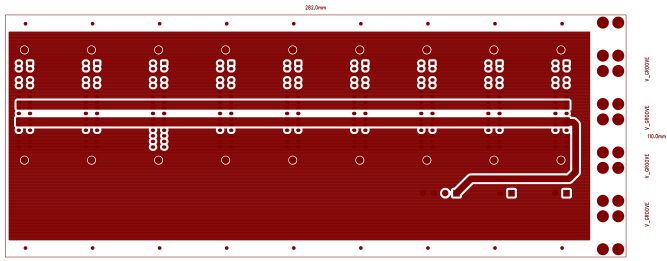
PCB NAME = EN DEMOS CONNECTOR PCB_V1_1
PCB TYPE = 2 LAYERS PTH
PCB THICKNESS = 1.6MM

TOP SIDE TRACE



PCB NAME = EN DEMOS CONNECTOR PCB_V1_1
PCB TYPE = 2 LAYERS PTH
PCB THICKNESS = 1.6MM

BOTTOM SIDE TRACE



V_GROOVE V_GROOVE