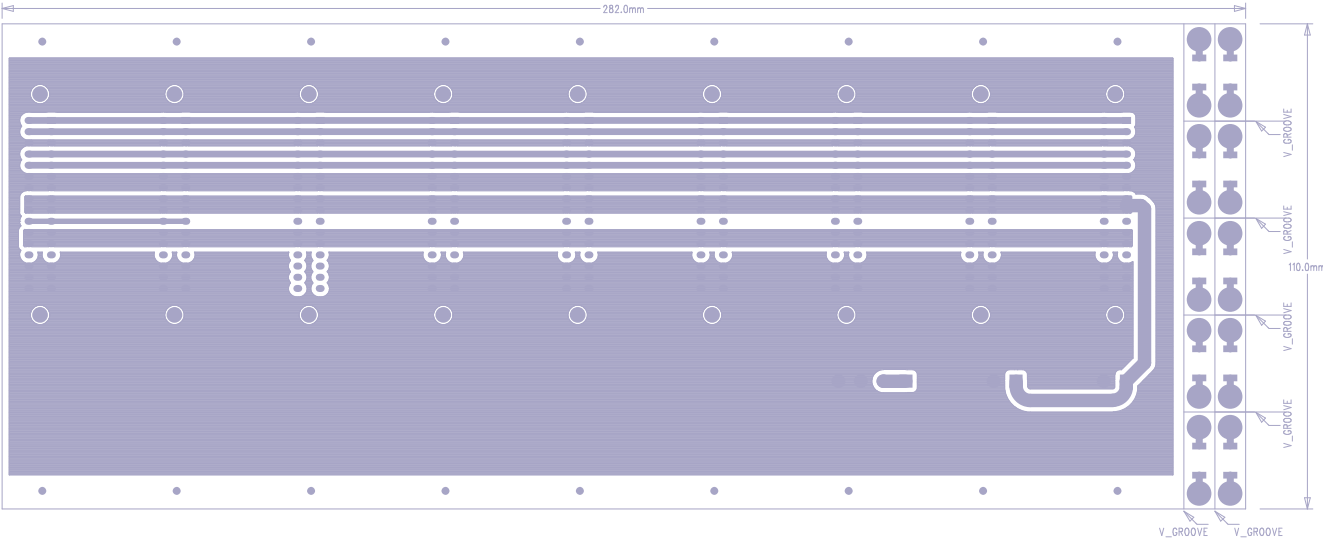


PCB NAME = EN DEMOS CONNECTOR PCB_V1_1
PCB TYPE = 2 LAYERS PTH
PCB THICKNESS = 1.6MM

TOP SIDE TRACE



BOTTOM SIDE TRACE

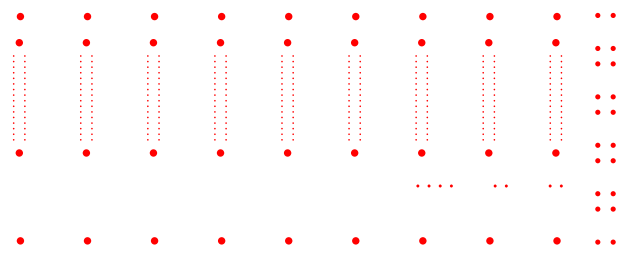
V_GROOVE

V_GROOVE

V_GROOVE

V_GROOVE

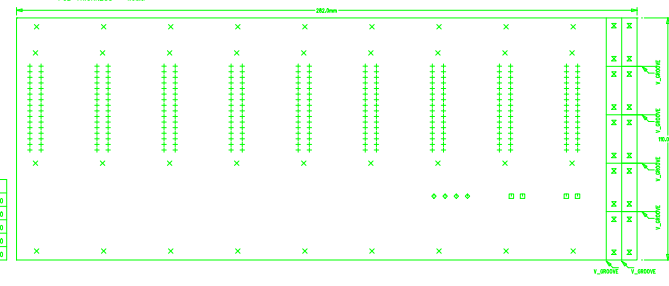
V_GROOVE V_GROOVE



DRILLING DETAILS DRAWING

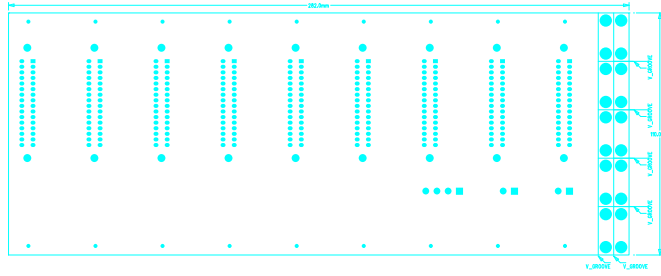
SIZE	QTY	SW	PLATED	TOL.
0.9	508	+	YES	+/-0.0
2.5	28	X	NO	+/-0.0
1.5	4	□	YES	+/-0.0
1.6	4	◇	YES	+/-0.0
2.5	20	Σ	YES	+/-0.0

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



X2AM 300 BOTTOM

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 = 1.6MM

