

I/O PIN ASSIGNMENTS

INPUT CONNECTOR (J1): AMPHENOL : Box mounting plug P/N: GTSL02R16-10P*	
J1 - A	+ DC IN
J1 - B	GRD.
J1 - C	- DC IN

OUTPUT CONNECTOR (J2): AMPHENOL : Box mounting receptacle P/N: GTSL02R16-10S *	
J2 - A	24 VDC
J2 - B	GRD.
J2 - C	24 VDC RTN.

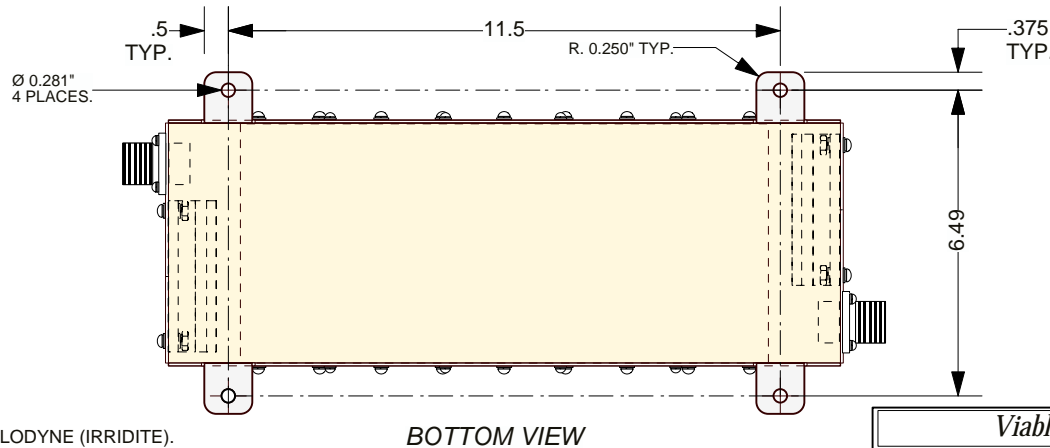
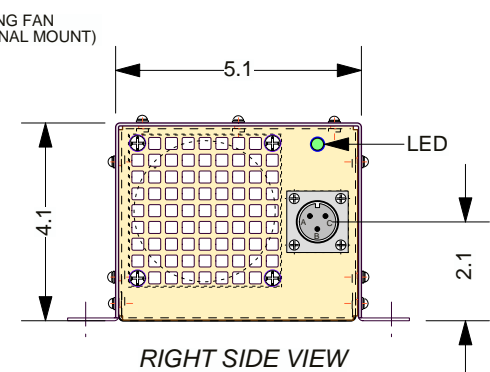
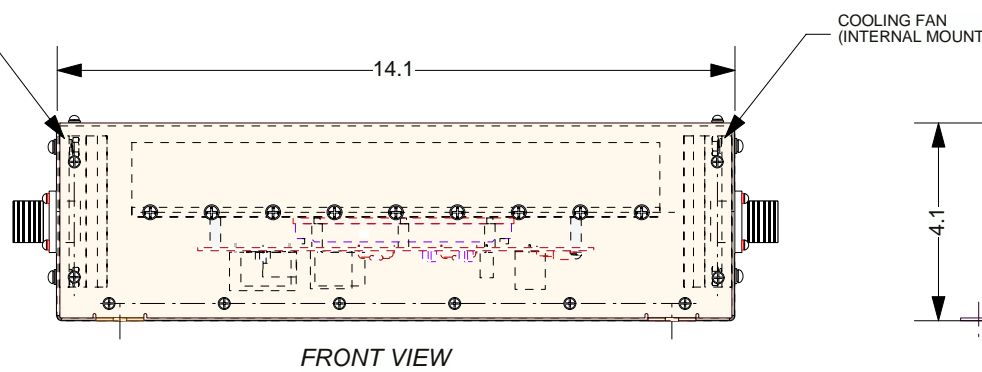
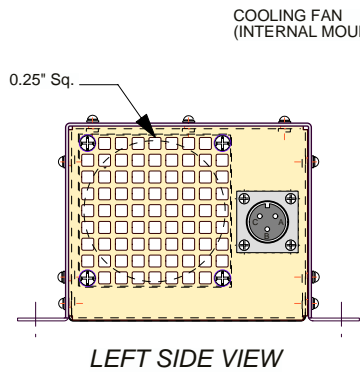
MATING

(P1): AMPHENOL : Straight receptacle P/N: GTCL06F16-10S (G96)(L/C) *	
P1 - A	+ DC IN
P1 - B	GRD.
P1 - C	- DC IN

(P2): AMPHENOL : Straight plug P/N: GTCL06F16-10P (G96)(L/C) *	
P2 - A	24 VDC
P2 - B	GRD.
P2 - C	24 VDC RTN.

(P1): AMPHENOL : Crimp Socket Silver P/N: 10-597109-131	
(P2): AMPHENOL : Crimp Pin Silver P/N: 10-040561-000	

* KEYWAY LOCATED AT 12 O' CLOCK.



WEIGHT ≤ 7.14 LB

NOTE:

1. BOX: ALUMINUM ALLOY 5052-H32, SHEET .060" NOMINAL, PLATED ALLODYNE (IRRIDITE).

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<i>Viable Power Conversion Technologies Inc.</i>			3AJ03
DRAWN: M. ZADAH	24 VDC OUTPUT 380 W POWER SUPPLY		
DATE: 11 OCT. 2001			
CHKD:			
DATE:			
APPVD:	size	Dwg. No.VOI 00008-06	Rev. -
DATE:	A		
Scale: 1: 5	Sht. 1 of 1		