

## Generic Power Distribution Module Worksheet

+24 VDC Outputs (Relay Switched)	Max. Output Current (A)	Load Identifier	Nominal Load		Common Load Name	Drop Starts at 0.0 Sec	
			Current (A)	Voltage (V)		Start (Sec)	End (Sec)
RL1 *	4 +						
RL2 *	4 +						
RL3 *	4 +						
RL4 *	4 +						
RL5 *	4 +						
RL6 *	4 +						
RL7	15						
RL8	15						

Bulk +12 VDC - Bank 1 Manual / DDACS		Load Identifier	Nominal Load		Common Load Name	Operate Time (Min's)
			Current (A)	Voltage (V)		
1						
2						
3						
4						

**Total Bank 1 Load Current Cannot Exceed 4 A +**      0

Bulk +12 VDC - Bank 2 DDACS Only		Load Identifier	Nominal Load		Common Load Name	Operate Time (Min's)
			Current (A)	Voltage (V)		
1						
2						
3						
4						

**Total Bank 2 Load Current Cannot Exceed 4 A +**      0

**Total Load Current, Banks 1 & 2, Cannot Exceed 6.25 A**      0 W,  
+ 1.85 A for early models

+12 VDC Low Noise		Load Identifier	Nominal Load		Common Load Name	Operate Time (Min's)
			Current (A)	Voltage (V)		
1		TT8-DDACS		12.00	DDACS	Continuous
2						
3						
4						

**Total Low Noise Load Current Cannot Exceed 0.5 A**      0