



SECTION A-A
(TYP DETAIL OF
MOUNTING TAB)
(*FRONT TABS ONLY)

J3 - AC POWER CONNECTOR	
CONN	DESCRIPTION
J3-A	230VAC LINE
J3-B	230 VAC NEUTRAL
J3-C	SAFETY GROUND

J4 - RJ45 FEMALE	
CONN	DESCRIPTION
J4-1	TX+
J4-2	TX-
J4-3	RX+
J4-4	N/C
J4-5	N/C
J4-6	RX-
J4-7	N/C
J4-8	N/C

EXTERNAL INTERFACE CONNECTORS			
REF DES	DESCRIPTION	CONNECTOR TYPE	CONNECTS TO
J1	RF INPUT	N-F	N-M
J2	RF OUTPUT MONITOR	N-F	N-M
J3	AC POWER IN	MS3102E16-10P	MS3106F16-10S
J4	ETHERNET	RJFTV21N	RJFTV6N
J5	CONTROL	MS3102E18-19P	MS3102F18-19S
J6	RF LOAD	N-F	N-M

J5 - CONTROL	
CONN	DESCRIPTION
J5-A	TX INHIBIT +V
J5-B	TX INHIBIT -V
J5-C	N/U
J5-D	RS-232 Rx
J5-E	RS-232 Tx
J5-F	RS-232 RTN
J5-G	N/U
J5-H	N/U
J5-J	N/U
J5-K	N/U

RF OPERATING FREQUENCY RANGE: 1750-2120MHz
RF OUTPUT POWER: 500W Redundant (+57dBm) Minimum at P3dB Comp Pt.
RF INPUT POWER: -6dBm Nominal
RF INPUT POWER W/O DAMAGE: +10dBm Maximum
SMALL SIGNAL GAIN: 63dB Minimum at P3dB Comp pt.
GAIN STABILITY: ±1.0dB Maximum over operating temperature range
±0.5dB Maximum over 24 Hours at fixed input and within 10°C Range in the operating temp range
GAIN OVER FREQUENCY FLATNESS: ±1.5dB p-p Maximum over 1750-1850/2025-2120MHz bands,
1dB p-p Maximum over any 20MHz Range
0.2dB p-p Maximum over any 1MHz
in the 1750-1850/2025-2120MHz Bands into 1.25:1 Load VSWR
LOAD VSWR: Protected to operate into any Load Mismatch & Phase angle without Damage
0 to 30dB in 0.1dB Steps
RF ATTENUATION RANGE: 50Ω Nominal
INPUT AND OUTPUT IMPEDANCE: 1.3:1 Maximum (Ref 50Ω)
INPUT/OUTPUT VSWR: 10dB Typical
NOISE FIGURE: -45dBc/0-10KHz, -78dBc at 500kHz, -80dBc over 0.5-1MHz
RESIDUAL AM NOISE: -25dBc Maximum @ 3dB backoff from P3dB Comp Pt.
TWO TONE INTERMODULATION: -29dBc Maximum @ 7dB backoff from P3dB Comp Pt.
HARMONIC SIGNAL LEVELS: -60dBc Maximum
SPURIOUS SIGNAL LEVELS: -60dBc Maximum over 2200-2300MHz
-90dBc over 7.6-8.5GHz
RF MONITOR OUTPUT PORT: -40dBc ±2dB Maximum
GROUP DELAY: Linear: 0.02ns/MHz Maximum
Parabolic: 0.003ns/MHz² Maximum
Ripple: 1.0ns p-p Maximum
2.5°/dB Maximum @ P3dB
AM/PM CONVERSION: Linear (VVA), Auto Level Control (ALC)
OPERATION MODES: Amplifier STANDBY/ONLINE, Mute
STANDARD FEATURES: Power Units in dBm or Watts, Power Adjustment, Output Thermal Overload/Shutdown, FWD/REF
INDICATORS & ALARMS: RF Output Power, Power Supply Voltage & Current, RF Power Module(s) Status/ Fault, Muting
TEMPERATURE RANGES: Operating: -40 to +55°C (-40°C with 10 minutes warmup)
Non-Operating: -50 to +85°C
LOCAL CONTROL: Via Internal Color Touchscreen LCD
REMOTE CONTROL INTERFACE: Ethernet UDP/IP & RS-232 (both)
TX INHIBIT: Via J5 PINS A&B
18-24Vdc- Amplifier On
0-6Vdc - Amplifier Off
REDUNDANCY: 2ea 500W Amplifiers with Automatic Antenna/Hot Load Standby switchover when Primary Amplifier Fails
COOLING REQUIRED: Via Built-In Forced Air Cooling
AMPLIFIER PROTECTION: Over temperature, VSWR & Overdrive
AC INPUT POWER: 170-264VAC, 47-63 Hz, Single Phase, 2,200W Maximum (AC Power Includes 400W Heater)
CONNECTORS: RF input, Sample N-type Female, Output 7/16 DIN Female
RF INPUT, OUTPUT & SAMPLE: 10-Pin MS-type RS-232/Control (mate provided)
CONTROL (I/O): RJ45 Ethernet, RJFTV21
3-Pin MS-type (mate provided)
AC INPUT POWER: Water proof with Positive Pressure air inlet, 1 PSI Safety relief valve
ENCLOSURE: 120Lbs Maximum
WEIGHT: 29.9"X28.7"X11.50"
PAINT: Per MIL-PRF-82585 White, Color # 17925 Per Fed-std-595

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES. TOLERANCES ARE: FRACTIONS DECIMALS ANGLES HOLES ± 1/64 ±.001 ±.030 ±.003 MACHINED FINISH: 32 RMS REMOVE BURRS .005 MAX MATERIAL FINISH		APPROVALS	DATE	 1125 A Business Center Circle Newbury Park, CA
900-50483	PA1038	DRAWN TONY T	1/24/2019	
NEXT ASSEMBLY	USED ON	CHECKED TT	1/24/2019	
APPLICATION	DO NOT SCALE DRAWING	MECH ENGR TT	1/24/2019	
		ELEC ENGR TT	1/24/2019	AMPLIFIER OUTDOOR 1750-2120MHz 500W REDUNDANT W/ RX FILTER MODEL: PA1038
		PRODUCTION AM	1/24/2019	
		Q.A. DH	1/24/2019	
		SIZE D	CAGE CODE 1GFQ7	DWG. NO. 050-51071
		SCALE NONE	MODEL NO. PA1038-001	SHEET 1 OF 1

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REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED
	A	RELEASED	1/24/2019	TT
	B	PER ECO #23-0001	01/24/23	UY/tt

DWG. NO. 050-51071