



Part #	Description
RPK43-4	Meter Replacement Kit, Model 43

ANTENNA & CABLE MONITORS / Accessories

Part #	Description
7005A800	VSWR Alarm & Monitor, 806-960 MHz
7005A890	VSWR Alarm & Monitor, 851-869 MHz
7005A970	PC Software Interface Software
ACM-H-XXXXXX	ACM 960-2400MHz
ACM-L1-XXXXXX	ACM 136-225MHz
ACM-L2-XXXXXX	ACM 225-520MHz
ACM-M-XXXXXX	ACM 470-960MHz
ACM-NOTE*	*For ACM's with 7/16 connector needed on one end add \$50.00, on both ends add \$100.00
ACM-RACK	Rack Shelf, 19" for use w/ up to 2 ACM's
ACM-RACKU	Rack Shelf, 19" w/Univ PS (100-240 Vac, 50-60Hz) Mounts 2 ACM's (12-26Vdc)
SUBCON-15/M-SH	DB 15 D-Sub Male Interface Connector with Screw down contacts

ANTENNA TESTERS - AT Series

Part #	Description
AT-100	Antenna Tester, 2 to 136 MHz
AT-400	Antenna Tester, 80 to 520 MHz
AT-800	Antenna Tester, 806 to 960MHz

ANTENNA TESTERS - AT Series Accessories

Part #	Description
7000A145	AT-100 Verification Kit
7000A445	AT-400 Verification Kit
7000A845	AT-800 Verification Kit
5A2229	120Vac to DC Converter/Power Supply
5A2226	230Vac to DC Converter/Power Supply
5000-030	DPM / AT Series, Soft Carrying Case
5A2238-1	Cigarette Lighter Adapter
7000A840	Serial Link Software for MS Windows
7002C870	Transit Case for Site Analyzer & Accessories

ATTENUATOR KITS

Part #	Description
--------	-------------



General Price Book

3-A-MFB-K1 Attenuator kit, 3 watts, 3,6,10 and 20db values in kit. BNC connectors

ATTENUATORS - TENULINE Dry (* = Conn. Genders & Type, ** = Attenuation Value)

Part #	Description
0.5-A-MFA-**	Attenuator, 0.5W, Specify Atten Value
2-A- * B-**	Bi-directional Attenuator, 2W with BNC Conn. Specify Genders & Attenuation.
2-A- * N - **	Bi-directional Atten, 2W with N Conn. Specify Genders & Attenuation.
2-A- * T - **	Bi-directional Atten, 2W with TNC Conn. Specify Genders & Attenuation.
2-A-MFA- **	Bi-directional Atten, 2W with SMA (M) & (F) Conn. Specify Attenuation.
3-A-MFB-**	Attenuator, 3 watts, BNC connector, specify attenuation
5-A- * - **	Bi-directional Atten, 5W. Specify Conn. Type, Genders & Attenuation.
10-A- * - **	Bi-directional Atten, 10W. Specify Conn. Type, Genders & Attenuation.
25-A- * - **	Bi-directional Atten, 25W. Specify Conn. Type, Genders & Attenuation.
50-A- * - **	Bi-directional Atten, 50W. Specify Conn. Type, Genders & Attenuation.
75-A- * - **	Bi-directional Atten, 75W. Specify Conn. Type, Genders & Attenuation.
100-A- * - **	Bi-directional Atten, 100W. Specify Conn. Type, Genders & Attenuation.
100-A-FFN-40	Bi-directional Attenuator, 100W. Female N connectors, 40db attenuation
100-SA-**	Attenuator, Square, 100W, Specify Atten Value, Conn & Gender
150-A- * - **	Bi-directional Atten, 150W. Specify Conn. Type, Genders & Attenuation.
150-SA-**	Attenuator, 150W, Specify Atten Value, Conn & Gender
300-A- * - **	Bi-directional Atten, 300W. Specify Conn. Type, Genders & Attenuation.
300-WA-CCC-**	Attenuator, 300 watts, specify conn. & gender. Specify attenuation
500-WA-**	Attenuator, 500W, Specify Atten Value, Conn & Gender
600-A-FFN-30	Attenuator, 600W,30db,quick change female connectors
1000-WA-**	Attenuator, 1000W, Specify Atten Value, Conn & Gender
1500-WA-**	Attenuator, 1500W, Specify Atten Value, Conn & Gender



NOTE 1 For Attenuators with 7/16 connector on one end add \$25.00, both ends add \$50.00

NOTE 2 Call for pricing on Attenuation other than 03, 06, 10, 20 or 30 dB

ATTENUATORS - TENULINE Dry Convection-Cooled, 18GHz (** = Attenuation Value)

Part #	Description
2-18A-MFA-**	Attenuator, 18GHz 2W, M/F SMA Connectors, **specifiy attenuation value (3, 6, 10, 20 or 30)
2-18A-MFN-**	Attenuator, 18GHz 2W, M/F N Connectors, **specifiy attenuation value (3, 6, 10, 20 or 30)
5-18A-MFN-**	Attenuator, 18GHz 5W, M/F N Connectors, **specifiy attenuation value (3, 6, 10, 20 or 30)
10-18A-MFN-**	Attenuator, 18GHz 10W, M/F N Connectors, **specifiy attenuation value (3, 6, 10, 20 or 30)

ATTENUATORS - TENULINE Dry Convection-Cooled, FFI Series

Part #	Description
5-A-FFI-**	Attenuator, 5W, Adaptable Conn
10-A-FFI-**	Attenuator, 10W, Adaptable Conn

NOTE 1 For Attenuators with 7/16 connector on one end add \$25.00, both ends add \$50.00

NOTE 2 Call for pricing on Attenuators over 30 dB

ATTENUATORS - TENULINE Oil Dielectric & Options

Part #	Description
8325	Attenuator, 500W, 30dB
8327-300	Attenuator, 1kW, 30dB
8329-300	Attenuator, 2kW, 30dB
2450-056	Thermoswitch, Model 8327-300. Opens 155°C
8329-028	Thermoswitch, Model 8329-300. Opens 200°C
BA-300-115	8329 Series Option - Manual Blower, 115Vac. ADD:
BA-300-230	8329 Series Option - Manual Blower, 230Vac. ADD:

NOTE 1 For Attenuators with 7/16 connector on one end add \$25.00, both ends add \$50.00

NOTE 2 Call for pricing on Attenuators over 30 dB

BATTERIES

Part #	Description
5-1230	Battery, Rechargeable C Size
5-1375	Battery, Alkaline 9V
5-1587	Battery, NiCad-Rechargeable 9V



RP5-1475 Battery, Lithium 3V

\$45.00

BROADCAST POWER MONITORS

Part #	Description
BPME1 Family	BPM, 1 5/8" Line, flanged
BPME1U Family	BPM, 1 5/8" Line, unflanged, recessed center conductor
BPME1UF Family	BPM, 1 5/8" Line, unflanged, flush center conductor
BPME3 Family	BPM, 3 1/8" Line, flanged
BPME3U Family	BPM, 3 1/8" Line, unflanged, recessed center conductor
BPME3UF Family	BPM, 3 1/8" Line, unflanged, flush center conductor
BPME4D Family	BPM, 4 1/16" Line, Dielectric flanged
BPME4M Family	BPM, 4 1/16" Line, Myat flanged
BPME6 Family	BPM, 6 1/8" Line, flanged
BPME6U Family	BPM, 6 1/8" Line, UnFlanged
BPME7 Family	BPM, 7/8" Line Section - list price adjusted based on connector options
NOTE 1	Max. Power Level & Single or Multiple Frequency Required when placing order

BROADCAST POWER MONITORS ACCESSORIES

Part #	Description
4600-020	Coupling Kit: 3 1/8"
4902-020	Coupling Kit: 6 1/8"

BROADCAST POWER MONITORS DISPLAY

Part #	Description
3129	BPM Display Panel

CABLES - Coaxial Assemblies

Part #	Description
TC-MNMN-1.5	Test Cable, Armored, Phase-Stable, (M)N - (M)N, 1.5M (Site Analyzer)
TC-MNMN-3.0	Test Cable, Armored, Phase-Stable, (M)N - (M)N, 3.0M (Site Analyzer)
TC-MNFN-1.5	Test Cable, Armored, Phase-Stable, (M)N - (F)N, 1.5M (Site Analyzer)
TC-MNFN-3.0	Test Cable, Armored, Phase-Stable, (M)N - (F)N, 3.0M (Site Analyzer)
TC-MNFN-1.5-G	Test Cable, 1.5M, N(F) to N(M)
TC-MNME-1.5	Test Cable, Armored, Phase-Stable, (M)N - (M) 7/16 DIN, 1.5M (Site Analyzer)
TC-MNME-3.0	Test Cable, Armored, Phase-Stable, (M)N - (M) 7/16 DIN, 3.0M (Site Analyzer)



TC-MNFE-1.5	Test Cable, Armored, Phase-Stable, (M)N - (F) 7/16 DIN, 1.5M (Site Analyzer)
TC-MNFE-3.0	Test Cable, Armored, Phase-Stable, (M)N - (F) 7/16 DIN, 3.0M (Site Analyzer)
3170-058-1	Coaxial Cable, BNC (M), 14 in.
3170-058-3	Coaxial Cable, BNC (M), 25 ft.
3170-058-5	Coaxial Cable, BNC (M), 50 ft.
3170-058-9	Coaxial Cable, BNC (M), 100 ft.
4220-097-1	Coaxial Cable, Spade Lug, 33 in.
4220-097-7	Coaxial Cable, Spade Lug, 10 ft.
4220-097-10	Coaxial Cable, Spade Lug, 25 ft.
4220-097-17	Coaxial Cable, Spade Lug, 50 ft.
4220-097-16	Coaxial Cable, Spade Lug, 100 ft.

CARRY CASES

Part #	Description
4300-055	Case - 4410 Wattmeter & Accessories
4300-061	Case - Wattmeter & Accessories
4300-070	Case - Wattmeter & Accessories
4300-085	Case - Wattmeter & Accessories
5000-030	DPM / AT Series, Soft Carrying Case
5000-035	DPM Hard Carrying Case
7002C870	Transit Case for Site Analyzer & Accessories
CC-6	Case - Wattmeter & 4 Elements
EC-1	Case - 12 Elements

COAXWITCH - Coaxial Selector Switches

Part #	Description
718	1P 8T, N(F) Connector
7181	1P 10T
72-2	2P 2T
72R	2P Reversing, 50/51.5 Ohm
74	1P 6T, 50 Ohm
7422	1P 2T, 50 Ohm
7431	1P 4T, 50 Ohm
7441	1P 3T, 50 Ohm

COMBINER/DIVIDERS

Part #	Description
--------	-------------



30-AD-FFA-2	Two Way Divider/Coupler,30W, 800-2.4GHz, also available with N connector
350-AD-FFN-2	Two Way Divider/Coupler,350W, 460-970 MHz
50-AD-FFA-2	Two Way Divider/Coupler,50W, 1.7-2.0 GHz
50-BD-FFA-2	Two Way Divider/Coupler,50W, 1.7-2.0 GHz

CONNECTORS & ADAPTERS

Part #	Description
4100-014	SQC Connector, N(F)
4100-015	SQC Connector, N(M)
4100-017	SQC Connector, UHF(F)
4110-014	SQC Connector, BNC(F)
4240-002	QC Connector, 7/8" Swivel FI EIA
4240-012	QC Connector, LT(M)
4240-018	QC Connector, LT(F)
4240-025	QC Connector, LC(M)
4240-031	QC Connector, LC(F)
4240-050	QC Connector, UHF(F)
4240-062	QC Connector, N(F)
4240-063	QC Connector, N(M)
4240-080	QC Connector, Open Terminal
4240-090	QC Connector, SC(F)
4240-096	QC Connector, 1-5/8" Fixed FI EIA
4240-100	QC Connector, C(F)
4240-125	QC Connector, BNC(F)
4240-132	QC Connector, BNC(M)
4240-156	QC Connector, TNC(F)
4240-160	QC Connector, TNC(M)
4240-165	Adapter, QC(F) to QC(F) Coupling
4240-179	QC Connector, UHF(M)
4240-180	Adapter, Coplanar (M) to QC(F)
4240-187	Adapter, 3-1/8" UnFlg. to QC(F), 51.5 Ohms
4240-194	Adapter, 3-1/8" Flg. to QC(F)
4240-201	Adapter, 7/8" Flg. to QC(F)
4240-208	QC Connector, 1-5/8" Swivel FI EIA
4240-244	Adapter, Right Angle QC to QC
4240-260	Adapter, 1-5/8" Flg. to QC(F)
4240-268	QC Connector, HN(F)



4240-278	QC Connector, HN(M)
4240-334	QC Connector, SMA(M)
4240-336	QC Connector, SMA(F)
4240-344	QC Connector, IEC 7/16 Jack
4240-346	QC Connector, Miniature UHF(F)
4240-363	QC Connector, IEC 7/16 Plug
4240-400	Connector Adapter Kit - RF Interseries
4240-401	Connector Adapter Kit - RF Interseries
4240-402	Precision Connector Adapter, AT-Series, N Male
4240-403	Precision Connector Adapter, AT-Series, N Female
4240-404	Precision Connector Adapter, AT-Series, BNC Male
4240-405	Precision Connector Adapter, AT-Series, BNC Female
4240-406	Precision Connector Adapter, AT-Series, TNC Male
4240-407	Precision Connector Adapter, AT-Series, TNC Female
4240-408	Precision Connector Adapter, AT-Series, UHF Male
4240-409	Precision Connector Adapter, AT-Series, UHF Female
4240-410	Precision Connector Adapter, AT-Series, SMA Male
4240-411	Precision Connector Adapter, AT-Series, SMA Female
4240-500-1	Adapter, N(F) TO N(F) (TPS Accessory)
4240-500-3	Adapter, Right Angle, N(F) to N(M) (TPS Accessory)
4240-500-4	Adapter, (N)F to SMA(F) (TPS Accessory)
4240-500-5	Adapter, N(F) to SMA(M) (TPS Accessory)
4240-550	Precision Conn. Adapter Kit, 7/16 DIN, SA Series
4600-025	Adapter, EIA 3-1/8" Flg. to 1-5/8" Flg., 50 Ohms
4712-015	Adapter, EIA 1-5/8" Flg. to 7/8" Flg., 50 Ohms
4902-025	Adapter, EIA 3-1/8" Flg. to 6-1/8" Flg., 50 Ohms
7500-076	DC Connector for Line Sections, Nickel Plated
PA-FNFE	Precision Adapter, (F)N - (F) 7/16 DIN (Site Analyzer)
PA-FNME	Precision Adapter, (F)N - (M) 7/16 DIN (Site Analyzer)
PA-MNFE	Precision Adapter, (M)N - (F) 7/16 DIN (Site Analyzer)
PA-MNME	Precision Adapter, (M)N - (M) 7/16 DIN (Site Analyzer)
PTA-MNFE	Precision Test Adapter, (M)N - (F) 7/16 DIN (Site Analyzer & 5012)
PTA-MNME	Precision Test Adapter, (M)N - (M) 7/16 DIN (Site Analyzer & 5012)
PTA-MNMN	Precision Test Adapter, (M)N - (M)N (Site Analyzer & 5012)

COOLANTS - Oils & Ethylene Glycol

Part #	Description
5-030-3	Coolant, 10C Oil, 1 Gallon



5-1070-2 Coolant, DC-200 Silicon, 1 Gallon
5-1134-3 Coolant, Ethylene Glycol, 1 Gallon

COUPLERS - Miniature Coaxial

Part #	Description
50-AC-FFA-10	Coaxial Coupler, 10dB, 0.5-1.0 GHz
100-AC-FFN-20	Coaxial directional coupler, 20db, N type connectors, 800-2500 MHz
100-CC-FFN-20	Coaxial directional coupler, 20dB,N type connectors. 800-3500 MHz

COUPLING KITS - Rigid Line

Part #	Description
4240-220	7/8" Flanged Coupling Kit
4712-020	1-5/8" Flanged Coupling Kit
4600-020	3-1/8" Flanged Coupling Kit
5-726	3-1/8" Unflanged Coupling Kit, 50 Ohm
4902-020	6-1/8" Flanged Coupling Kit, 50 Ohm
5-1322	6-1/8" Unflanged Coupling Kit, 50 Ohm

DIGITAL AIR LOADS (UHF 470-890MHz)

Part #	Description
DA10F15	DA Load, 10 Kw, 3 1/8" Flanged, 115VAC
DA10F30	DA Load, 10 kW, 3 1/8" Flanged, 230VAC
DA10U15	DA Load, 10 kW, 3 1/8" Unflanged, 115VAC
DA10U30	DA Load, 10 kW, 3 1/8" Unflanged, 230VAC
DA15F15	DA Load, 15 kW, 3 1/8" Flanged, 115VAC
DA15F30	DA Load, 15 kW, 3 1/8" Flanged, 230VAC
DA15U15	DA Load, 15 kW, 3 1/8" Unflanged, 115VAC
DA15U30	DA Load, 15 kW, 3 1/8" Unflanged, 230VAC
DA25-4U15	DA Load, 25 kW, 4 1/2" IEC Unflanged, 115VAC
DA25-4U30	DA Load, 25 kW, 4 1/2" IEC Unflanged, 230VAC
DA25F15	DA Load, 25 kW, 4 1/16" Myat Flanged, 115VAC
DA25F30	DA Load, 25 kW, 4 1/16" Myat Flanged, 230VAC
DA25U15	DA Load, 25 kW, 4 1/16" Myat Unflanged, 115VAC
DA25U30	DA Load, 25 kW, 4 1/16" Myat Unflanged, 230VAC
DA40-5U15	DA Load, 40 kW, 4 7/8" IEC Unflanged, 115VAC
DA40-5U30	DA Load, 40 kW, 4 7/8" IEC Unflanged, 230VAC
DA40F15	DA Load, 40 kW, 6 1/8" EIA Flanged, 115VAC
DA40F30	DA Load, 40 kW, 6 1/8" EIA Flanged, 230VAC
DA5F15	DA Load, 5kW, 3 1/8" Flanged, 115VAC



DA5F30	DA Load, 5kW, 3 1/8" Flanged, 230VAC
DA5U15	DA Load, 5kW, 3 1/8" Unflanged, 115VAC
DA5U30	DA Load, 5kW, 3 1/8" Unflanged, 230VAC

DIGITAL AIR LOADS (VHF 0-240 MHz)

Part #	Description
DA10V1F15	DA Load, 10 kW, 1 5/8" Flanged, 115VAC
DA10V1F30	DA Load, 10 kW, 1 5/8" Flanged, 230VAC
DA10V1U15	DA Load, 10 kW, 1 5/8" Unflanged, 115VAC
DA10V1U30	DA Load, 10 kW, 1 5/8" Unflanged, 230VAC
DA10V3F15	DA Load, 10 kW, 3 1/8" Flanged, 115VAC
DA10V3F30	DA Load, 10 kW, 3 1/8" Flanged, 230VAC
DA10V3U15	DA Load, 10 kW, 3 1/8" Unflanged, 115VAC
DA10V3U30	DA Load, 10 kW, 3 1/8" Unflanged, 230VAC
DA25V3F15	DA Load, 25 kW, 3 1/8" Flanged, 115VAC
DA25V3F30	DA Load, 25 kW, 3 1/8" Flanged, 230VAC
DA25V3U15	DA Load, 25 kW, 3 1/8" Unflanged, 115VAC
DA25V3U30	DA Load, 25 kW, 3 1/8" Unflanged, 230VAC
DA25V4U15	DA Load, 25 kW, 4 1/2" IEC Unflanged, 115VAC
DA25V4U30	DA Load, 25 kW, 4 1/2" IEC Unflanged, 230VAC

DIGITAL POWER METER/SENSOR

Part #	Description
5000-EX	DIGITAL POWER METER (DPM) Requires DPS 5010, TPS 5011 or BPS 5012
5010B	DIRECTIONAL POWER SENSOR (DPS) For average power readings, requires a pair of DPM Elements, for peak readings uses 43 elements
5010T	DIRECTIONAL POWER SENSOR (DPS) -TETRA-Requires a pair of DPM Elements
DPM-xx	DPM ELEMENTS, 2 MHz to 2.7 GHz. See Element Ordering Guide for Details.
5011	TERMINATING POWER SENSOR (See accessories listed under Terminating Power Sensor)
5011-EF	TERMINATING POWER SENSOR - Extended Frequency 40MHz-12GHz (See accessories listed under Terminating Power Sensor)
5012	BROADBAND POWER SENSOR (used with 5000-EX & Virtual Power Meter Software)
VPM-KIT-E	Virtual Power Meter Software - 230V (used with 5012 Power Sensor)
VPM-KIT-NA	Virtual Power Meter Software - 120V (used with 5012 Power Sensor)



5A2238-1	Cigarette Lighter Adapter
5000-030	DPM / AT Series, Soft Carrying Case
5000-035	DPM Hard Carrying Case

ELEMENTS - 1-5/8" Rigid Line

Part #	Description
Table 1-5/8A	Elements for Meter with 100µA, 5/10/25 Scale (2-30MHz)
Table 1-5/8A	Elements for Meter with 100µA, 5/10/25 Scale (50-1000MHz)
Table 1-5/8AA	Elements for Meter with 30µA, 5/10/25 Scale (50-1000MHz)
Table 1-5/8AA	Elements for Meter with 30µA, 5/10/25 Scale (2-30MHz)
Table 1-5/8B	Elements for Meter with 100µA, 15/30/60 Scale (50-1000MHz)
Table 1-5/8B	Elements for Meter with 100µA, 15/30/60 Scale (2-30MHz)
Table 1-5/8BB	Elements for Meter with 30µA, 15/30/60 Scale (2-30MHz)
Table 1-5/8BB	Elements for Meter with 30µA, 15/30/60 Scale (50-1000MHz)
Table 1-5/8C	Elements for Meter with 100µA, 8/80 Scale

ELEMENTS - 3-1/8" Rigid Line

Part #	Description
Table 3-1/8A	Elements for Meter with 100µA, 5/10/25 Scale (2-30MHz)
Table 3-1/8A	Elements for Meter with 100µA, 5/10/25 Scale (50-1000MHz)
Table 3-1/8AA	Elements for Meter with 30µA, 5/10/25 Scale (2-30MHz)
Table 3-1/8AA	Elements for Meter with 30µA, 5/10/25 Scale (50-1000MHz)
Table 3-1/8AAA	Elements for Use in Line Sections 4616-, 4617-, or 4808-000, or 4808-020 only. Select 30µA or 100µA according to instruments.
Table 3-1/8B	Elements for Meter with 100µA, 15/30/60 Scale
Table 3-1/8BB	Elements for Meter with 30µA, 15/30/60 Scale
Table 3-1/8C	Elements for Meter with 100µA, 8/80 Scale

ELEMENTS - 4-1/16" Rigid Line *

Part #	Description
Table 4-1/16A	Elements for Meter with 100µA, 5/10/25 Scale *
Table 4-1/16AA	Elements for Meter with 30µA, 5/10/25 Scale *
Table 4-1/16B	Elements for Meter with 100µA, 15/30/60 Scale *
Table 4-1/16BB	Elements for Meter with 30µA, 15/30/60 Scale *
Table 4-1/16C	Elements for Meter with 100µA, 8/80 Scale *

ELEMENTS - 6-1/8" Rigid Line *

Part #	Description
Table 6-1/8A	Elements for Meter with 100µA, 5/10/25 Scale (2-30MHz) *
Table 6-1/8A	Elements for Meter with 100µA, 5/10/25 Scale (50-1000MHz) *



Table 6-1/8AA	Elements for Meter with 30 μ A, 5/10/25 Scale (2-30MHz) *
Table 6-1/8AA	Elements for Meter with 30 μ A, 5/10/25 Scale (50-1000MHz) *
Table 6-1/8B	Elements for Meter with 100 μ A, 15/30/60 Scale *
Table 6-1/8BB	Elements for Meter with 30 μ A, 15/30/60 Scale *
Table 6-1/8C	Elements for Meter with 100 μ A, 8/80 Scale *

ELEMENTS - APM-16

Part #	Description
Table APM	All APM-16 Elements

ELEMENTS - Directional Coupler, Tables 14 - 17

Part #	Description
Table 14	Directional Coupler, QC & 7/8" EIA Line, 50-1250MHz, -40dB
Table 15	Directional Coupler, 1-5/8" Line, 50-1250MHz, -50dB
Table 16	Directional Coupler, 3-1/8" Line, 50-1250MHz, -55dB
Table 17	Directional Coupler, 6-1/8" Line, 50-1250MHz, -60dB

ELEMENTS - Dust Plug / Dummy

Part #	Description
RP3610-031	Aluminum Dust Plug (Dummy Element) 5 per pkg.

ELEMENTS - Non-Directional Sampler

Part #	Description
4274-025	Sampler, Wide Range RF
4274-050	Coupler, Variable

ELEMENTS - Tables 1 - 8 for QC and 7/8" Rigid Line

Part #	Description
Table 1	2500H and 5000H (2-30MHz, 2.5 & 5 kW)
Table 1	Elements for 25-1000MHz (A, B, C, D, E)
Table 1	50H through 1000H (2-30MHz to 1kW)
Table 2	Low-Power Elements *Inquire
Table 3	High-Frequency Elements, \pm 8% *Inquire
Table 3A	High-frequency, Milliwatt Elements, \pm 8% *Inquire
Table 4	Low-Frequency Elements
Table 5	Pulse Power Elements, \pm 8% *Inquire
Table 6	Milliwatt Elements *Inquire
Table 8	Elements for Model 4305, 2-1800 MHz *Inquire
Table 8	25KP7 (25kW, 0.45-2.5MHz)

ELEMENTS - Tables 9 - 12, 4410A Wattmeter

Part #	Description
--------	-------------



Table 10	4410-15 (1000-1800MHz)
Table 10	4410-16 (1800-2300MHz)
Table 10	100mW-100W Full Scale, 25-1000MHz
Table 11	1W-1000W Full Scale, 25-1000MHz
Table 11	4410-3 (2-30MHz)
Table 12	10W-10kW Full Scale, 0.2-2.5MHz
Table 12	4410-4 (2-30MHz)
Table 9	10mW - 10W Full Scale

LINE SECTIONS - Cable Type, QC & 7/8" Line

Part #	Description
4230-006-1	QC-type Line Section, 1 Socket
4230-018	QC N(F) Line Section, 1 Socket
4230-059	QC-type Line Section with Bracket, 1 Socket
4501-000	7/8" Line Section, 1 Socket
4502-000	7/8" Line Section, 2 Sockets
4522-002-1	QC N(F) 2 Socket Line Section
4522-002-5	QC-type Line Section, Panel-Mounted, 2 Sockets

LINE SECTIONS - THRULINE Rigid

Part #	Description
4715-000	1-5/8" Line Section, EIA Fig., 2 Sockets
4723-000	1-5/8" Line Section, UnFig., 2 Sockets
4610-000	3-1/8" Line Section, EIA Fig., 2 Sockets
4801-100	3-1/8" Line Section, UnFig., 2 Sockets
4802-000	3-1/8" Line Section, UnFig. Flush, 2 Sockets
4642-000	4-1/16" Line Section, Fig. Rec., 2 Sockets
4844-000	4-1/16" Line Section, UnFig. Rec., 2 Sockets
4905-000	6-1/8" Line Section, EIA Fig., 2 Sockets
4909-000	6-1/8" Line Section, UnFig., Rec., 2 Sockets

LOADS - Accessories, Brackets & Switches

Part #	Description
RP5-898-6	Flow Switch, 4 GPM
RP5-898-2	Flow Switch, 6 GPM
RP5-898-3	Flow Switch, 7 GPM
RP5-898-4	Flow Switch, 8 GPM
RP5-898-7	Flow Switch, 9 GPM
6770-120	Wall Mount Bracket



6770-125	Wall Mount Bracket
6770-130	Wall Mount Bracket
6771-011	Dolly for 10/25kW MODULOAD
6772-011	Dolly for 50kW MODULOAD
8750-115	Control, Time Delay, 115 Vac
8750-230	Control, Time Delay, 230 Vac

LOADS - ECONOLOAD Water-Cooled

Part #	Description
8710F	Load, Direct Water-Cooled, 1kW, N(F)
8710M	Load, Direct Water-Cooled, 1kW, N(M)
8713	Load, Direct Water-Cooled, 1kW, 7/8" EIA Fig.
8720	Load, Direct Water-Cooled, 5kW, 1-5/8" EIA Fig.
8726	Load, Direct Water-Cooled, 5kW, QC-LC(F)
8730A	ECONOLOAD, 10kW, 1-5/8" EIA Fig.
8731	ECONOLOAD, 10kW, 3-1/8" EIA Fig.
8738A	ECONOLOAD, 10kW, 3-1/8" UnFig.
8745	ECONOLOAD, 20kW, 3-1/8" EIA Fig.
8746	ECONOLOAD, 20kW, 3-1/8" UnFig.
8755	ECONOLOAD, 30kW, 3-1/8" EIA Fig.
8756	ECONOLOAD, 30kW, 3-1/8" UnFig.
8765	ECONOLOAD, 40kW, 3-1/8" EIA Fig.
8775	ECONOLOAD, 50kW, 3-1/8" Fig.
8776	ECONOLOAD, 50kW, 3-1/8" UnFig.
8792	ECONOLOAD, 80kW, 6-1/8" EIA Fig.

LOADS - MODULOAD Self-Contained Systems

Part #	Description
8630-013	Thermoswitch, Overtemp for 8630 Series. Opens 86°C
8631-115	MODULOAD, 10kW, 3-1/8" EIA Fig., 115Vac
8631-230	MODULOAD, 10kW, 3-1/8" EIA Fig., 230Vac
8635-115	MODULOAD, 10kW, 1-5/8" EIA Fig., 115Vac *
8635-230	MODULOAD, 10kW, 1-5/8" EIA Fig., 230Vac
8638-115	MODULOAD, 10kW, 3-1/8" UnFig., 115Vac *
8638-230	MODULOAD, 10kW, 3-1/8" UnFig., 230Vac *
8640-066	Thermoswitch, Overtemp for 8640/8650 Series. Opens 77°C
8645-115	MODULOAD, 25kW, 3-1/8" EIA Fig., 115Vac *
8645-230	MODULOAD, 25kW, 3-1/8" EIA Fig., 230Vac



8646-115	MODULOAD, 25kW, 3-1/8" UnFig., 115Vac *
8646-230	MODULOAD, 25kW, 3-1/8" UnFig., 230Vac *
8655-115-6	MODULOAD, 50kW, 3-1/8" EIA Fig., 115Vac, 60Hz *
8655-230-5	MODULOAD, 50kW, 3-1/8" EIA Fig., 230Vac, 50Hz
8655-230-6	MODULOAD, 50kW, 3-1/8" EIA Fig., 230Vac, 60Hz
8656-115-6	MODULOAD, 50kW, 3-1/8" UnFig., 115Vac, 60Hz *
8656-230-5	MODULOAD, 50kW, 3-1/8" UnFig., 230Vac, 50Hz *
8656-230-6	MODULOAD, 50kW, 3-1/8" UnFig., 230Vac, 60Hz *

LOADS - TERMALINE Dry Forced-Air & Accessories

Part #	Description
8578A100	Load Resistor, 10kW, 1-5/8" Fig
8578A150	Load Resistor, 15kW, 1-5/8" Fig
RP5A2388	Resistor for 8578A100 Forced Air Load
RP5A2393	Resistor for 8578A150 Forced Air Load
8572-078	Ducting for 8572A/8573A

LOADS - TERMALINE Dry, Conduction-Cooled (* =Conn. Gender & Type)

Part #	Description
25-CT-*	Load Resistor, Cond Cooled, 25W, Specify Conn & Gender
50-CT-*	Load Resistor, Cond Cooled, 50W, Specify Conn & Gender
100-CT-*	Load Resistor, Cond Cooled, 100W, Specify Conn & Gender
150-CT-*	Load Resistor, Cond Cooled, 150W, Specify Conn & Gender
250-CT-*	Load Resistor, Cond Cooled, 250W, Specify Conn & Gender
8072A-1	Load resistor, 300W N(F) connector, DC-2.4 GHz
8072A-2	Load resistor, 300W N(F) connector, 2.7-2.9 GHz
500-CT-*	Load Resistor, Cond Cooled, 500W, Specify Conn & Gender
NOTE 1	For Loads with 7/16 connector add \$25.00

LOADS - TERMALINE Dry, Convection Cooled (*=Conn. Gender & Type)

Part #	Description
0.5-T-MA-A	Load Resistor, 0.5 W, Male SMA, 12 GHz
0.5-T-MA-B	Load Resistor, 0.5 W, Male SMA, 18 GHz
2-T-*	Load Resistor, 2W. Specify Connector & Gender.
5-T-*	Load Resistor, 5W. Specify Conn. & Gender.
10-T-*	Load Resistor, 10W. Specify Conn. & Gender.
25-T-*	Load Resistor, 25W. Specify Conn. & Gender.



50-T-*	Load Resistor, 50W. Specify Conn. & Gender.
75-T-*	Load Resistor, 75W. Specify Conn. & Gender.
100-ST-*	Load Resistor, Square, 100W, Specify Conn & Gender
100-T-*	Load Resistor, 100W. Specify Conn. & Gender.
150-ST-*	Load Resistor, Square, 150W, Specify Conn & Gender
150-T-*	Load Resistor, 150W. Specify Conn. & Gender.
300-T-*	Load Resistor, 300W. Specify Conn. & Gender.
300-WT-*	Load Resistor, 300W. Specify connector and gender
500-WT-*	Load Resistor, 500W, Specify Conn & Gender
600-T-*	Load Resistor, 600W, Specify Conn. & Gender.
600-T-QFN	Load Resistor, 600W, Quick change connectors
1000-WT-*	Load Resistor, 1000W, Specify Conn & Gender
1000-T-*	Load Resistor, 1000 watts, specify connector and gender
1000-T-QFN	Load Resistor, 1000 watts, QC connector FN
1500-WT-*	Load Resistor, 1500 watts, specify connector and gender
NOTE 1	For Loads with 7/16 connector add \$25.00

LOADS - TERMALINE Dry, Convection Cooled 18GHz

Part #	Description
2-18T-MA	Load Resistor, 18GHz, 2W, Male SMA Conn
2-18T-MN	Load Resistor, 18GHz, 2W, Male N Conn
5-18T-MN	Load Resistor, 18GHz, 5W, Male N Conn
10-18T-MN	Load Resistor, 18GHz, 10W, Male N Conn

LOADS - TERMALINE Dry, Convection Cooled, Non BEO units (* = Conn. Gender & Type)

Part #	Description
2-NT-*	Load Resistor, 2W, specify connector and gender
5-NT-*	Load Resistor, 5W, specify connector and gender
10-NT-*	Load Resistor, 10W, specify connector and gender
25-NT-*	Load Resistor, 25W, specify connector and gender
50-NT-*	Load Resistor, 50W, specify connector and gender
75-NT-*	Load Resistor, 75W, specify connector and gender
100-NST-*	Load Resistor, Square, 100W, specify connector and gender
NOTE 1	For Loads with 7/16 connector add \$25.00

LOADS - TERMALINE Dry, Convection Cooled, Non BEO units (7/16 Connector)

Part #	Description
--------	-------------



2-NT-ME OR FE	Load Resistor, 2W, specify connector and gender
5-NT-ME OR FE	Load Resistor, 5W, specify connector and gender
10-NT-ME OR FE	Load Resistor, 10W, specify connector and gender
25-NT-ME OR FE	Load Resistor, 25W, specify connector and gender
50-NT-ME OR FE	Load Resistor, 50W, specify connector and gender
75-NT-ME OR FE	Load Resistor, 75W, specify connector and gender
100-NST-ME OR F	Load Resistor, Square, 100W, specify connector and gender

LOADS - TERMALINE Oil Dielectric & Accessories

Part #	Description
8135	Load Resistor, 150W
8141	Load Resistor, 250W
8201	Load Resistor, 500W
8401	Load Resistor, 600W
8251	Load Resistor, 1kW
8860	Load Resistor, 1.5kW, QC-LC(F)
8861	Load Resistor, 1.5kW, 1-5/8" UnFlg.
8862	Load Resistor, 1.5kW, 1-5/8" EIA Flg.
8863	Load Resistor, 1.5kW, 3-1/8" UnFlg.
8864	Load Resistor, 1.5kW, 3-1/8" EIA Flg.
8890-008	Thermoswitch, Overtemp for 8890/8920 Series. Opens 236°C
8890-017	Thermoswitch Assembly for 8930 Series. Opens 226°C
8890-300	Load Resistor, 2.5kW, QC-LC(F)
8891-300	Load Resistor, 2.5kW, 3-1/8" EIA Flg.
8892-300	Load Resistor, 2.5kW, 1-5/8" EIA Flg.
8892-333	Thermoswitch Assembly for 8930 Series. Closes 60°C
8895-300	Load Resistor, 2.5kW, 1-5/8" UnFlg.
8921	Load Resistor, 5kW, QC-LC(F)
8922	Load Resistor, 5kW, 1-5/8" EIA Flg.
8926	Load Resistor, 5kW, 3-1/8" EIA Flg.
8927	Load Resistor, 5kW, 3-1/8" UnFlg.
8931-115	Load Res., 10kW, 115Vac, QC-LC(F)
8931-230	Load Res., 10kW, 230Vac, QC-LC(F)
8932-115	Load Res., 10kW, 115Vac, 1-5/8" EIA Flg.
8932-230	Load Res., 10kW, 230Vac, 1-5/8" EIA Flg.
8936-115	Load Res., 10kW, 115Vac, 3-1/8" EIA Flg.
8936-230	Load Res., 10kW, 230Vac, 3-1/8" EIA Flg.
8937-115	Load Res., 10kW, 115Vac, 3-1/8" UnFlg.



8937-230	Load Res., 10kW, 230Vac, 3-1/8" UnFig.
XXXX-315	8890 Series Option - Auto. Blower with Dual Thermoswitch, 115Vac. ADD:
XXXX-320	8890 Series Option - Auto. Blower with Dual Thermoswitch, 230Vac. ADD:

LOADS - TERMALINE Oil Dielectric, UHF Digital

Part #	Description
8251D	Load Resistor, Digital, 1kW
8862D	Load Resistor, Digital, 1.5kW
8922D	Load Resistor, Digital, 5kW
8926D	Load Resistor, Digital, 5kW, 3-1/8" EIA Fig.

METERS - 100 μ A, 3000 ohm - For Rigid Line Sections

Part #	Description
3127-040	Panel Mount, Dual, with 5/10/25 Scale
3127-075	Panel Mount, Dual, with 15/30/60 Scale
6810-220	Housed, 5/10/25 Scale
6810-230	Housed, 15/30/60 Scale
6810-265	Housed, 8/80 Scale
6810-307	Housed, 15/30/60 Scale
6810-309-7	Housed, 5/10/25 Scale

METERS - 30 μ A, 1400 ohm

Part #	Description
4041	Field Strength Meter
4210A100	Housed Meter, 30 μ A 1400-Ohm, 25/50/100 Scale
RP2080-002	Replacement Meter Only, Model 43

POWER SUPPLIES - AC Adapters, Automotive Cables & Belt Packs

Part #	Description
5-1864	AC Power Supply for 4314B, 120Vac
5-1940	AC Power Supply for 4314B, 220Vac 50 Hz
5A2226	230Vac to DC Converter/Power Supply
5A2229	120Vac to DC Converter/Power Supply
5A2238-1	Cigarette Lighter Adapter
SA-BATPAK	Belt Clip Ext. Battery Pack for Site Analyzer

RESISTORS - Replacement

Part #	Description
8731-031-1	Resistor for 8731
8738A072	Resistor for 8730A/8738A



8755-027-2	Resistor for 8745/8746
8755-027-3	Resistor for 8755/8756 - 30kW
8755-027-4	Resistor for 8765/8766 - 40kW
8792-010-2	Resistor for 8796
RP5A2388	Resistor for 8578A100 Forced Air Load
RP5A2393	Resistor for 8578A150 Forced Air Load
RP8755-027-5	Resistor for 8775/8776 - 50kW
RP8792-010-1	Resistor for 8792

SIGNAL SAMPLERS

Part #	Description
4273	Variable Sampler, No Conn.
4273-020	Variable Sampler, F/M N
4275	Variable Sampler, No Conn.
4275-020	Variable Sampler, F/M N
4275-025	Variable Sampler, F-N

SITE ANALYZER & Accessories

Part #	Description
SA-1700EX	Site Analyzer, 25-1700 MHz, Without Power Measurement
SA-1700EXP	Site Analyzer, 25-1700 MHz, With Power Measurement
SA-2500EX	Site Analyzer, 780-2500 MHz
SA-6000EX	Site Analyzer, 25-6000 MHz
SA-1700EXUG3	Upgrade an SA-1700EX to an SA-6000EX
SA-1700EXPUG2	Upgrade an SA-1700EXP to an SA-6000EX
SA-2500EXUG1	Upgrade an SA-2500EX to an SA-6000EX
CAL-MN-C	Calibration Combo, (M)N
CAL-FN-C	Calibration Combo, (F)N
CAL-ME-C	Calibration Combo, (M) 7/16 DIN
CAL-FE-C	Calibration Combo, (F) 7/16 DIN
5010B	Directional Power Sensor (DPS) For average power readings, requires a pair of DPM Elements, for peak readings uses 43 elements
5010T	Directional Power Sensor (DPS) -TETRA -Requires a pair of DPM Elements
DPM-xx	DPM Elements (See Ordering Guide)
5011	Terminating Power Sensor (TPS) N(M), 40 MHz to 4 GHz
5011-EF	Terminating Power Sensor (TPS) Extended Frequency 40Mhz-12GHz
TC-MNMN-1.5	Test Cable, N(M) - N(M), 1.5M



TC-MNMN-3.0	Test Cable, N(M) - N(M), 3.0M
TC-MNFN-1.5	Test Cable, N(M) - N(F), 1.5M
TC-MNFN-3.0	Test Cable, N(M) - N(F), 3.0M
TC-MNFE-1.5	Test Cable, N(M) - 7/16 DIN(F), 1.5M
TC-MNFE-3.0	Test Cable, N(M) - 7/16 DIN(F) , 3.0M
TC-MNME-1.5	Test Cable, N(M) - 7/16 DIN(M), 1.5M
TC-MNME-3.0	Test Cable, N(M) - 7/16 DIN(M), 1.5M
PA-MNME	Adapter, N(M) - 7/16 DIN(M)
PA-FNME	Precision Adapter, N(F) - 7/16 DIN (M)
PA-MNFE	Precision Adapter, N(M) - 7/16 DIN (F)
PA-FNFE	Precision Adapter, N(F) - 7/16 DIN (F)
4240-550	Precision Conn. Adapter Kit, 7/16 DIN, SA-Series
7002C870	Transit Case for Site Analyzer & Accessories
SA-BATPAK	Belt Clip Ext. Battery Pack for Site Analyzer

TERMINATING POWER SENSOR

Part #	Description
5011	Terminating Power Sensor (TPS), N(M), 40 MHz to 4 GHz, 10uW to 10mW
5011-EF	Terminating Power Sensor (TPS), N(M), Extended Frequency 40MHz-12GHz
5000-EX	Digital Power Meter (DPM)
SA-6000EX	Site Analyzer, 25-6000 MHz
SA-2500EX	Site Analyzer, 780-2500 MHz
SA-1700EXP	Site Analyzer, 25-1700 MHz, With Power Measurement
8353A030-10	Attenuator, 10W, 30db, N(F) to N(M), 10mW to 10 W with TPS 5011
8353A040-50	Attenuator, 50W, 40db, N(F) to N(M), 100mW to 50 W with TPS 5011
5011-CALDATA	Calibration Data for TPS Accessories, for attenuators,cables,dc block and angled adapter
4240-500-1	Adapter, N(F) to N(F)
4240-500-3	Adapter, right angle, N(F) to N(M)
4240-500-4	Adapter, N(F) to SMA(F)
4240-500-5	Adapter, N(F) to SMA(M)
PA-FNME	Adapter N(F) to 7/16 DIN(M)
PA-FNFE	Adapter N(f) to 7/16 DIN(F)
TC-MNFN-1.5-G	TEST CABLE, 1.5M N(F) TO N(M)
TC-MNFN-1.5	TEST CABLE, ARMORED, PS, 1.5M, N(F) TO N(M)
TC-MNFN-3.0	TEST CABLE, ARMORED, PS, 3.0M, N(F) TO N(M)



5011A035-1 DC Block, N(F) to N(M)

THERMOSWITCHES (For Attenuators, MODULOADS & Oil Loads)

Part #	Description
2450-056	Thermoswitch, Model 8327-300. Opens 155°C
8329-028	Thermoswitch, Model 8329-300. Opens 200°C
8630-013	Thermoswitch, Overtemp for 8630 Series. Opens 86°C
8640-066	Thermoswitch, Overtemp for 8640/8650 Series. Opens 77°C
8890-008	Thermoswitch, Overtemp for 8890/8920 Series. Opens 236°C
8890-017	Thermoswitch Assembly for 8930 Series. Opens 226°C
8892-333	Thermoswitch Assembly for 8930 Series. Closes 60°C

WATTMETERS - 43 Series THRULINE

Part #	Description
43	Wattmeter, THRULINE
4300-400	Peak Reading Retrofit Kit, Model 43 to 43P
4304A	Wattmeter, Broad-Band
4305A	Wattmeter, High-Power
4308	Wattmeter, Cellular
4314B	Wattmeter, PEP
43P	Wattmeter, Peak-Reading
4410A	Wattmeter, Multi-Range
4412A	Wattmeter, Multi-Range with AC Cord & NiCad
4431	Wattmeter, with Variable RF Tap

WATTMETERS - 4391A POWER ANALYST & Accessories

Part #	Description
4380A-232	Interface, RS-232 Serial
4380A-488	Interface, IEEE-488 Bus
4391A	Wattmeter, RF POWER ANALYST

WATTMETERS - 4421, 4420 Sensors & Accessories

Part #	Description
4421	RF Power Meter with Digital Display
4021	Power Sensor, 0.3-1000W, 1.8-32MHz
4022	Power Sensor, 0.3-1000W, 25-1000MHz
4024	Power Sensor, 3W-10kW, 1.5-32MHz
4025	Power Sensor, 3W-10kW, 100-2500kHz
4027 & 4028 Series	Price of connectors not included - must specify input & output
4027A10M	Precision Power Sensor, 3W-10kW, 10-15MHz



4027A12M	Precision Power Sensor, 300mW-1kW, 10-15MHz
4027A100M	Precision Power Sensor, 3W-4kW, 95-105MHz
4027A150M	Precision Power Sensor, 3.75W-3.75kW, 150-170MHz
4027A2M	Precision Power Sensor, 3W-10kW, 1.5-2.5MHz
4027A25M	Precision Power Sensor, 3W-10kW, 25-30MHz
4027A250K	Precision Power Sensor, 3W-10kW, 250-400kHz
4027A3M	Precision Power Sensor, 3W-10kW, 3-5MHz
4027A35M	Precision Power Sensor, 3W-10kW, 35-45MHz
4027A4M	Precision Power Sensor, 3W-10kW, 3-5MHz
4027A400K	Precision Power Sensor, 3W-10kW, 400-500kHz
4027A60M	Precision Power Sensor, 3W-6kW, 35-65MHz
4027A800K	Precision Power Sensor, 3W-10kW, 800-950kHz
4027F2M	Precision Power Sensor Filtered, 2MHz, 100W-10kW/1.8-2.2MHz
4027F10M	Precision Power Sensor Filtered, 13.56MHz, 100W-10kw, 12-15MHz
4027F60M	Precision Power Sensor Filtered, 100W-3kW, 57-63MHz
4028A2M	Precision Power Sensor, High Power 1.5-2.5MHz, 1kW-25kW 1-5/8" line
4028A3M	Precision Power Sensor, High Power 2.5-3.5MHz, 1kW-25kW 1-5/8" line
4028A10M	Precision Power Sensor, High Power 10-15MHz, 1kW-25kW 1-5/8" line
4028A25M	Precision Power Sensor, High Power 25-30MHz, 1kW-25kW 1-5/8" line
4028A400K	Precision Power Sensor, 400-550kHz M/F-LC 1kW-20kW
4028B3M	Directional Power Sensor 3-4MHz, 1kW-25kW
4028B10M	Directional Power Sensor 10-15MHz, 1kw-25kW
4028C10M	Directional Power Sensor 10-15MHz, 500-50kW 3-1/8" line
4421-055	Power Cord
5A2416	Power Cord, European
4300A215	Case - 4421 Wattmeter & Power Sensors
4421A530	Calibration Kit
4421A500	Calibration Kit - for Model 4421 bought before 7/22/05
Cal Points	Over Three (each)
4421-250	Panel Mount Kit
4421-232	RS-232 Interface for Models 4421 bought before 7/22/05
4421-488	IEEE-488 Interface for Models 4421 bought before 7/22/05



WATTMETERS - 4520-Series Panel Mount for Cable & 7/8" Line

Part #	Description
4521	Wattmeter - Single Meter
4522	Wattmeter - Single Meter, Dual Socket, with Switch.
4526	Wattmeter - Dual Meter & Sockets
4527	Wattmeter - Dual Meter with Sampler Port

WATTMETERS - APM-16 & Elements

Part #	Description
APM-16	Power Meter for Digital & Analog RF
Table APM	All APM-16 Elements

WATTMETERS - WATTCHEER Monitor/Alarm

Part #	Description
3126A	WATTCHEER, 300W-60kW, for 1-5/8" thru 6-1/8" Line Sections
3127A	WATTCHEER, 100W-250kW, for 1-5/8" thru 6-1/8" Line Sections
3128A	WATTCHEER, 100mW-10kW, for 7/8" Line Section
3170A	WATTCHEER, Hi-Speed, 100mW-10kW, with 7/8" Line Section
3171A	WATTCHEER, Hi-Speed, 100W-250kW for 1-5/8" through 6-1/8" Line Sections

WIDEBAND COUPLER UHF & VHF

Part #	Description
WBC1-45	Wide Band Coupler, Fl., Dual Channel 1-5/8 Line 45-230Mhz VHF
WBC1U-45	Wide Band Coupler, Unfl., Dual Channel 1-5/8 Line 45-230 MHz VHF
WBC1-400	Wide Band Coupler, Fl., Dual Channel 1-5/8 Line 450-800 Mhz UHF
WBC1U-400	Wide Band Coupler, Unfl., Dual Channel 1-5/8 Line 450-800 Mhz UHF
WBC3-45	Wide Band Coupler, Fl., Dual Channel 3-1/8 Line 45-230 Mhz VHF
WBC3U-45	Wide Band Coupler, Fl., Dual Channel 3-1/8 Line 45-230 Mhz VHF
WBC3-400	Wide Band Coupler, Fl., Dual Channel 3-1/8 Line 450-800Mhz UHF
WBC3U-400	Wide Band Coupler, Unfl., Dual Channel 3-1/8 Line 450-800 Mhz UHF
WBC3UF-45	Wide Band Coupler, Unfl., Dual Channel 3-1/8 Flush Line 45-230 Mhz VHF
WBC3UF-400	Wide Band Coupler, Unfl., Dual Channel 3-1/8 Flush Line 450-800 Mhz UHF
WBC4-45	Wide Band Coupler, Fl., Dual Channel 4-1/16 Line 45-230 Mhz VHF
WBC4U-45	Wide Band Coupler, Unfl., Dual Channel 4-1/16 Line 45-230 Mhz VHF



WBC4-400	Wide Band Coupler, Fl., Dual Channel 4-1/16 Line 450-800 Mhz UHF
WBC4U-400	Wide Band Coupler, Unfl., Dual Channel 4-1/16 Line 450-800 Mhz UHF
WBC6-45	Wide Band Coupler, Fl., Dual Channel 6-1/8 Line 45-230 Mhz VHF
WBC6U-45	Wide Band Coupler, Unfl., Dual Channel 6-1/8 Line 45-230 Mhz VHF
WBC6-400	Wide Band Coupler, Fl., Dual Channel 6-1/8 Line 450-800 Mhz UHF
WBC6U-400	Wide Band Coupler, Unfl., Dual Channel 6-1/8 Line 450-800 Mhz UHF