

# BROADCAST COMMUNICATIONS PRODUCTS & SYSTEMS SINCE 1942

Dielectric helped to pioneer the broadcast age in 1942, and continues to be the world's most trusted manufacturer and supplier of antennas and RF systems for TV and radio networks.

With more than 75 years in business, Dielectric reliably powers over-the-air operations worldwide. Dielectric is the undisputed leader for high-power North American systems, and continues to gain low-power market share in Asia, South America, and other international regions through its Powerlite series. Mostly anyone who has received TV and FM broadcasts over the air, whether at home or while traveling, has enjoyed that content courtesy of a Dielectric system.

Dielectric's manufacturing operation today focuses on five key areas of expertise:

- HIGH-POWER TV SYSTEMS
- LOW-POWER TV SYSTEMS
- TRANSMISSION LINE AND COMPONENTS
- RADIO ANTENNAS AND COMPONENTS
- RF SYSTEMS (FILTERS AND COMBINERS)
- MONITORING & MAINTENANCE

All five manufacturing areas share common traits, using only the highest quality materials and engineering to develop robust, long-lasting systems. Dielectric products are built for longevity and endurance in the most challenging outdoor conditions.

Dielectric also employs many of today's brightest RF engineering minds, blending years of expertise with a forward-looking philosophy that embraces software-defined planning and design. Dielectric's support services extend to consultation across pre-sales, installation and commissioning. Dielectric is also driving unforeseen innovation into the convergence of RF and IP technologies, beginning with its new RFHAWKEYE® monitoring system that will change the way that broadcasters monitor, manage and troubleshoot antenna and RF systems for generations to come.

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#### Introduction

Dielectric is the world's largest manufacturer of Rigid Coaxial Transmission Line. Our record of reliable service and superior quality, as well as our ongoing research and development programs, have kept us the leader in our field. Dielectric manufactures rigid coaxial transmission lines in sizes ranging from  $^{7}/_{8}$ " to 12". Outer conducter material is available in aluminum in certain sizes.

More TV and radio stations, utilizing rigid Coax Transmission Line, are on the air with Dielectric.

#### **Features**

#### HIGH CONDUCTIVITY COPPER

Dielectric's volume allows us to purchase entire mill runs (to our specifications) of high conductivity copper tubing, 95% ICAS/99.04% purity, providing Transmission Line of constant impedance and continuous high power capacity and low insertion loss.

#### **WELDED CONSTRUCTION**

All of Dielectric's factory installed flanges and joints are Tungsten Inert Gas Welded to ensure structural integrity and long life.

#### **EXPANSION COMPENSATION**

RF heating of the inner and outer conductors causes differential expansion between the inner and outer which must be compensated for. Dielectric's constant impedance expansion connector is used to provide this differential expansion. The unique design of this silver plated, watch band spring connector prevents arcing and maintains constant impedance.

#### INNER CONDUCTOR SUPPORT

Dielectric uses superior low loss PTFE disc type insulators (not pin or rod type supports) for long term reliability and service. Dielectric's line also utilizes a unique magneform process for insulator support undercuts. With magneforming, undercuts are magnetically formed rather than rolled or welded, allowing the use of a continuous inner conductor with excellent mechanical and electrical characteristics.

#### **HEAVY WALL TUBING**

Dielectric uses heavy wall tubing in most miter elbows. In critical locations requiring extraordinary support, such as the bottom elbow on vertical runs, additional reinforcing is added.

#### **VSWR Maximum Limit Values**

Channel Range	Length T/L Run		Diameter Special*		Diameter Special*	0	Diameter Special*		Diameter Special*	8 <sup>3</sup> / <sub>16</sub> " & 9 Regular	9 ³/ <sub>16</sub> " Dia. Special*
2-6, FM & 7-13	0 to 1000' 1000 to 1500'	1.05 1.06	1.04 1.05	1.05 1.06	1.04 1.05	1.05 1.06	1.035 1.05	1.05 1.06	1.035 1.05	1.05 1.06	1.03 1.05
14-30	0 to 800' 800 to 1500'	1.05 1.07	1.035 1.05	1.05 1.07	1.035 1.05	1.05 1.07	1.03 1.05	1.05 1.07	1.035 1.05	1.05 1.07	1.03 1.05
31-62	0 to 800' 800 to 1500'	1.06 1.08	1.05 1.05	1.06 1.08	1.05 1.05	1.05 1.08	1.05 1.05	1.05 1.08	1.04 1.05		
31-52 (8-3/16")	0 to 800' 800 to 1500'									1.05 1.08	1.04 1.05
31-38 (9-3/16")	0 to 800' 800 to 1500'									1.05 1.08	1.04 1.05

<sup>\*</sup>Special—with application of our factory installed tuners, Dielectric has the capability of producing improved VSWRs. Contact factory for tuner applications and optimization details.



# Selection of Proper Line Section Length

Dielectric's patented digiTLine is designed to operate at any VHF, UHF or FM channel. Standard lines require selection of a proper length for a given channel to obtain a low VSWR system.

# **Combining Channels**

When combining channels into coaxial lines the power handling capability of the line must be evaluated (see page 6). For standard lines such as EIA, the line section length must also be evaluated. The tables shown are provided for such an evaluation.

#### Prohibited Channels per Line Length (3 MHz & 1.5 MHz Guard Bands)



Prohibited for 3MHz Guard Band



Prohibited for 1.5 MHz Guard Band

#### Notes:

- For short transmission line runs, or those feeding a VHF, the flange stackup may be insignificant. Check with manufacturer.
- A 1.15 VSWR at a single discrete frequency may not be detrimental to a Solid State transmitter, consider that when evaluating field data.
- 3. For waveguide runs, check with manufacturers.

### **Recommended Line Lengths**

Channel	20'	19 ³/ <sub>4</sub> '	19 1/2'
2	•		
3	•		
4			
5	•		
6	•		
FM*			
7	•		
8	•		
9	•		
10			•
11	•		
12	•		
13	•		
14	•		
15	•		
16			•
17			•
18	•		
19	•		
20			•
21			•
22	•		
23	•		
24		•	
25			•
26			•
27	•		
28	•		
29			•
30			•
31	•		
32	•		
33			•
34			•
35	•		

Channel	20′	19 3/4'	19 ¹/₂′
36	•	19-14	19-/2
37			•
38			•
39	-		•
	•		
40	•		
41			•
42			•
43	•		
44	•		
45		•	
46			•
47	•		
48	•		
49		•	
50			•
51	•		
52	•		
53		•	
54			•
55	•		
56	•		
57		•	
58			•
59	•		
60	•		
61		•	
62			•
63	•		
64	•		
65		•	
66		•	
67	•		
68	•		
69		•	

<sup>\*</sup>For full FM band operation 17 ¹/2′ line sections are recommended. For single channel applications standard line lengths can be used.

# **General Specifications**

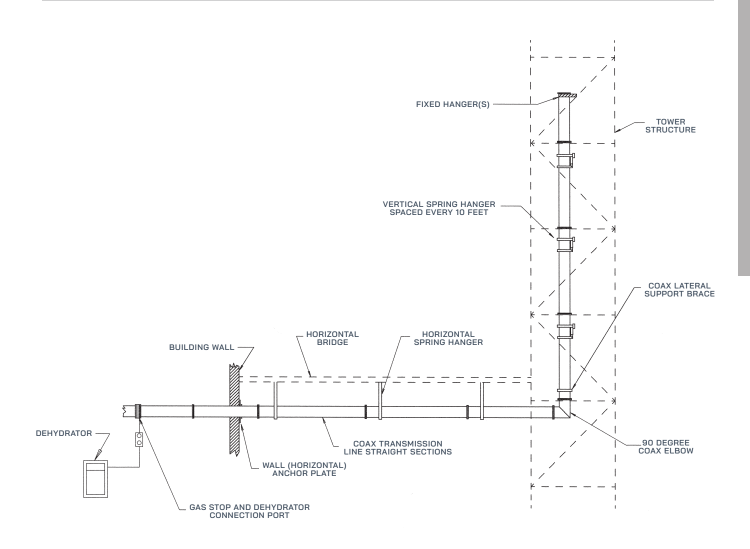
	OUTER		INN	IER
T/L Size	OD	ID	OD	ID
1 6/8"	1.625"	1.527"	0.664"	0.588"
3 1/8"	3.125"	3.027"	1.315"	1.231"
4 1/16"	4.062"	3.935"	1.711"	1.661"
6 <sup>1</sup> /8"-50 Ohm	6.125"	5.981"	2.600"	2.520"
6 <sup>1</sup> /8"-75 Ohm	6.125"	5.981"	1.711"	1.661"
7 3/16"	7.144"	7.000"	2.000"	1.932"
8 3/16"	8.150"	8.000"	2.293"	2.226"
9 <sup>3</sup> / <sub>16</sub> "-50 Ohm	9.166"	9.000"	3.910"	3.812"
9 <sup>3</sup> / <sub>16</sub> "-75 Ohm	9.166"	9.000"	2.580"	2.516"

# COAXIAL TRANSMISSION LINE WORKSHEET



NOTES	1. GAS STOP  Normally one gas stop is needed at each end of a coax run. Its purpose is to supply a method to stop gas or dry air from entering into an area which does not require pressurization, or when different pressurizations are required.
	2. DEHYDRATOR & GASSING KIT  Select the proper size dehydrator based on the size and length of coax run. The gassing kit supplies the connection of the tube and fittings from the dehydrator to the gas stop.
	3. STRAIGHT SECTIONS OF RIGID COAXIAL TRANSMISSION LINE This line is normally supplied in 19 $^{1}/_{2}$ , 19 $^{3}/_{4}$ or 20 foot lengths. They are bolted end to end with the seal always on the end toward the antenna or tower top. This allows for observation of the condition of the coax contact prior to the installation of the next mating piece. Hardware is always supplied for one end of each component.
	<ul> <li>4. HORIZONTAL ANCHOR PLATE         These are normally used to anchor the coaxial transmission line to the building.         They also permit the user to seal the building from the outside weather.     </li> </ul>
	5. HORIZONTAL SPRING HANGERS (THREE POINT)  These hangers are used to suspend the horizontal run and provide flexibility when warranted by expansion and contraction due to heating and cooling of the line.  These are to be spaced 10 ft. apart.
	6. LATERAL BRACES  Used to restrict lateral motion of the coax while permitting vertical and horizontal movement. One is normally attached at the bottom of the vertical run.
	7. UNEQUAL LEG REINFORCED ELBOWS  It is suggested that unequal leg elbows be used in most places because they provide the maximum amount of support on the inner conductor. Normally they are used at the bottom of the tower, in the elbow complex at the tower top and inside the building.
	8. VERTICAL SPRING HANGERS  These hangers support the vertical run of coax and provide the flexibility required when vertical expansion and contractions occur due to thermal temperature changes.
	- -
	-
	-
	_
	-





### **Minimum Horizontal Run Length vs Height**

Vertical	3 1/8"	4 1/16"	6 1/8"	7 3/16"	8 3/16"	9 ³/ <sub>16</sub> "
250'	17 <sup>-</sup>	18.5'	22.5'	24'	26'	28'
500'	23'	26.5'	32'	34.5'	37'	40'
1000'	32'	37'	46'	49'	52'	58'
1500'	40'	46'	58'	61.5'	65'	70'
2000'	46'	53'	66'	70.5'	75'	80,

#### TRANSMISSION LINE POWER CONSIDERATIONS



# **Peak Ratings**

Tables of power handling and efficiency are shown on pages 29-32. Ratings are based on a temperature rise of 80°C. Where peak power is the limiting factor, it is possible to utilize a more economical size transmission line by increasing the dry air or gas pressure within the line, as long as the average power does not exceed the line rating<sup>2</sup>. The table below illustrates the ratio of increased peak power in a transmission line with changes of pressures.

#### STANDARD CONDITIONS

VSWR: 1 0:1

Line Pressure: 0 PSIG Inner Conductor Temp: 120°C Ambient Temp: 40°C

# **Improved Rating** with Line Pressure

#### Average Power

	ū						
Line Pressure (PSIG)	Peak Power Rating Factor	Rating Factor 50 Ohm	Rating Factor 75 Ohm				
0	1.00	1.00	1.00				
5	1.40	1.09	1.08				
10	1.90	1.16	1.15				
15	2.45	1.21	1.22				
20	2.96	1.26	1.28				
25	3.50	1.31	1.33				

	Peak Power (kW)	Peak Volts (kV)
1 5/8"	554	5
3 1/8"	2,180	10
4 1/16"	3,685	13
6"-50 ohm	8,513	20
6"-75 ohm	5,550	20
7 3/16"	7,458	23
8 3/16"	9,930	27
9"-75 ohm	12,568	30
9"-50 ohm	19,277	31

Two factors impose limits on transmission line use: temperature and voltage (or power). Average power causes maximum temperature of the line is exceeded, the inner conductor will failure to excessive oxidation.

#### **AVERAGE POWER**

A number of conditions affect line temperature and the maximum average power rating of line. Dielectric's transmission line ratings reflect a maximum inner conductor temperature of 120°C. Other factors such as 40°C ambient at sea level (assumes worst case summer condition for the continental US), zero wind velocity, and unity VSWR are utilized for calculation purposes.

A reduction in ambient temperature or increase in wind velocity causes the power rating to increase. Conversely, an increase in VSWR, sun load, or very high elevation can raise temperatures and lower average power handling.

#### **PEAK RATINGS**

Peak voltages and peak power are directly related and can be used interchangeably as a measure of the breakdown limits of the transmission line. Peak voltages must not exceed the ability of the air or the insulators in the line to resist arcing. Laboratory measurements are used to determine voltage breakdown limits. Theoretical calculations can also be used, factoring in allowances for humidity, pressure, surface roughness of conductors, the relationship of inner and outer conductors, the relationship between DC Highpot and RF breakdown at high frequencies. The peak voltage limit is the same value for all frequencies in a given size line.

#### NTSC

The peak-of-sync (or peak-envelope) power is defined by the RMS amplitude of the carrier during the horizontal and vertical sync periods.

The peak instantaneous power of NTSC, which occurs when the aural and visual peak voltages add in phase, is used to determine the voltage breakdown condition of all components, from the transmitter output to the antenna.

The average power of NTSC is not constant. It depends on the contents of the picture being transmitted. With total blanking, the average visual power is constant and is -2.2 dB below peak-of-sync. The average visual power of NTSC, combined with the aural power are used to calibrate the transmitter from calorimetric measurement of average power. Mathematically, P ave = P sync (APL + A/P sync), where APL is the average picture level and is .6 during blanking, and A/P sync is the ratio of aural to visual peak power, typically .1 (10%) for UHF, and .2 (20%) for VHF.

#### DTV

For DTV the average power is independent of the content of the image being transmitted; unlike with NTSC, it is a constant value and there is no separate aural carrier to consider. For DTV, the average power will be the significant parameter in ERP, coverage, interference and CNR (Carrier-to-Noise Ratio) calculations.

The average power alone, however, cannot be used to define the size of either the transmitter or passive components (filters, transmission line, antennas), which will be evaluated on peak power or voltage breakdown conditions.

#### COMBINING CHANNELS (SEE CHART AT LEFT)

When combining channels into one transmission line, both average and peak ratings must be evaluated. In general, for carriers of equal power, the peak power rises as the square of the number of carriers.

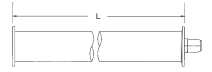
<sup>&</sup>lt;sup>1</sup>Peak Voltage Ratings based on a 4:1 margin of safety to theoretical.

<sup>&</sup>lt;sup>2</sup>Average power rating is also increased with greater line pressure.



# **Straight Sections Fixed Flange**

Transmission line with flanges on both ends. Includes one anchor connector, one O-ring and one hardware kit.



# **Without Expansion Inner Conductor**

T/L Size	Catalog Number	Impedance in Ohms	L	Approx Weight
3 1/8"	375-004	50	20'	56 lbs
	375-003	50	19.5'	51 lbs
4 1/16"	475-004	50	20'	110 lbs
	475-003	50	19.5'	100 lbs
6 1/8"	675-004	50	20'	145 lbs
	675-003	50	19.5'	135 lbs
6 1/8"	677-004	75	20'	145 lbs
	677-003	75	19.5'	135 lbs
7 3/16"	777-004	75	20'	180 lbs
	777-003	75	19.5'	168 lbs
8 3/16"	877-004	75	20'	216 lbs
	877-003	75	19.5'	202 lbs
9 3/16"	977-004	75	20'	260 lbs
	977-003	75	19.5'	248 lbs

# **Without Expansion Compensation**

Flanged on both ends. Supplied with anchor connector, O-ring and hardware kit.

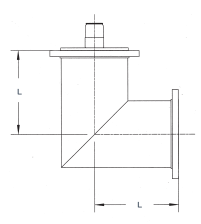
# Random Lengths Fixed Flange

T/L Size	Catalog Number	Approx Weight
1 5/8"	275-006	50
3 1/8"	375-006	50
4 1/16"	475-006	50
6 1/8"	675-006	50
6 1/8"	677-006	75
7 3/16"	775-006	50
8 3/16"	877-006	75
9 3/16"	975-006	50
9 3/16"	977-006	75

**Length:** Specified by Customer **Approx Weight:** Determined by Length

(see chart at right)

T/L Size	Catalog Number	Impedance in Ohms	L	Approx Weight
1 5/8"	275-002	50	20'	27 lbs
	275-001	50	19.5'	26 lbs
3 1/8"	375-002	50	20'	60 lbs
	375-001	50	19.5'	56 lbs
4 1/16"	475-002	50	20'	110 lbs
	475-001	50	19.5'	100 lbs
6 1/8"	675-002	50	20'	145 lbs
	675-001	50	19.5'	135 lbs
6 1/8"	677-002	75	20'	140 lbs
	677-001	75	19.5'	130 lbs
7 3/16"	775-002	75	20'	215 lbs
	775-001	75	19.5'	205 lbs
8 3/16"	877-002	75	20'	192 lbs
	877-001	75	19.5'	183 lbs
9 3/16"	975-002	50	20'	270 lbs
	975-001	50	19.5'	202 lbs
9 3/16"	977-002	75	20'	229 lbs
	977-001	75	19.5'	219 lbs

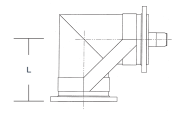


# 90° Mitre Elbow (Equal Leg)

T/L Size	Catalog Number	Impedance in Ohms	Impedance in	Approx. Weight
1 5/8"	275-017	50	3"	3 lbs
3 1/8"	375-017	50	6"	9 lbs
4 1/16"	475-017	50	6"	12 lbs
6 1/8"	675-017	50	9"	28 lbs
6 1/8"	677-017	75	9"	28 lbs
7 3/16"	777-017	75	9"	35 lbs
8 3/16"	877-017	75	12"	40 lbs
9 3/16"	975-017	50	12"	50 lbs
9 3/16"	977-017	75	12"	50 lbs



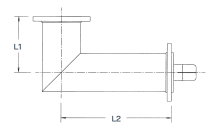
90° elbow, equal length legs. Includes one anchor connector, one O-ring and one hardware kit. Swivel Flanges.



# 90° Mitre Elbow (Equal Leg)

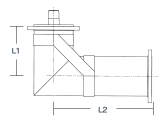
T/L Size	Catalog Number	Impedance in Ohms	L	Approx. Weight
3 1/8"	375-021	50	6"	10 lbs
4 1/16"	475-021	50	6"	14 lbs
6 1/8"	675-021	50	9"	29 lbs
6 1/8"	677-021	75	9"	29 lbs
7 3/16"	777-021	75	9"	37 lbs
8 3/16"	877-021	75	12"	45 lbs
9 3/16"	975-021	75	12"	55 lbs

# 90° Mitre Elbows (Unequal Leg)



T/L Size	Catalog Number	Impedance in Ohms	L1	L2	Approx. Weight
1 5/8"	275-018	50	3"	6"	4.25 lbs
3 1/8"	375-018	50	6"	9"	12 lbs
4 1/16"	475-018	50	6"	12"	18 lbs
6 1/8"	675-018	50	9"	18"	31 lbs
7 3/16"	777-018	75	9"	18"	40 lbs
6 1/8"	677-018	75	9"	18"	26 lbs
8 3/16"	877-018	75	12"	24"	50 lbs
9 3/16"	975-018	50	12"	24"	60 lbs
9 3/16"	977-018	75	12"	24"	60 lbs

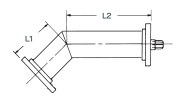
90° reinforced elbow, one long and one short leg. Includes one anchor connector, one O-ring and one hardware kit. Swivel flanges.



# 90° Mitre Elbow (Unequal Leg) Reinforced

T/L Size	Catalog Number	Impedance in Ohms	L1	L2	Approx. Weight
3 1/8"	375-022	50	6"	9"	13 lbs
4 1/16"	475-022	50	6"	12"	20 lbs
6 1/8"	675-022	50	9"	18"	32 lbs
6 1/8"	677-022	75	9"	18"	27 lbs
7 3/16"	777-022	75	9"	18"	45 lbs
8 3/16"	877-022	75	12"	24"	55 lbs
9 3/16"	977-022	75	12"	24"	65 lbs

45° elbow, one long and one short leg. Includes one anchor connector, one O-ring and one hardware kit. Swivel flanges.



# 45° Mitre Elbow (Unequal Leg)

T/L Size	Catalog Number	Impedance in Ohms	L1	L2	Approx. Weight
1 5/8"	275-020	50	2.5"	6"	4.25 lbs
3 1/8"	375-020	50	6"	12"	12 lbs
4 1/16"	475-020	50	6"	12"	18 lbs
6 1/8"	675-020	50	9"	12"	31 lbs
6 1/8"	677-020	75	9"	12"	31 lbs
7 3/16"	777-020	75	9"	12"	45 lbs

# **COAXIAL TRANSMISSION LINE EIA**



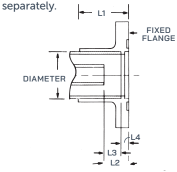
Gas stop for nominal pressure differential. Installs between two

flanged line sections.
Includes innerconductor
connector, one
O-ring and
complete hardware
(long bolts).

#### **Gas Stop**

T/L Size	Catalog Number	Impedance in Ohms	L	Approx. Weight
1 5/8"	275-005	50	0.88"	4 lbs
3 1/8"	375-005	50	1.50"	7 lbs
4 1/16"	475-005	50	1.50"	12 lbs
6 1/8"	675-005	50	2.00"	16 lbs
6 1/8"	677-005	75	2.00"	18 lbs
7 3/16"	777-005	75	2.25"	22 lbs
8 3/16"	877-005	75	2.38"	35 lbs
9 3/16"	975-005	50	2.00"	40 lbs
9 3/16"	977-005	75	2.38"	40 lbs

Flange for field installation by soft soldering. Solder, liquid flux, brush, garnet paper and cleaner. Sold



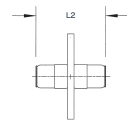
#### **Soft Solder Flange**

This table shows cut back for 20' sections.

Т	/L Size	Catalog Number	Ohms	L1	L2	L3	L4	Approx. Weight
	1 5/8"	270-014	50	1.94"	0.59" ± 03	0.40" ± <sup>03</sup>	.187"	2 lbs
	3 1/8"	370-014	50	2.13"	0.91" ± 03	0.47" ± 03	.437"	3 lbs
	4 1/16"	470-014	50	2.19"	1.22" ± 03	0.85" ± %	.375"	6 lbs
	6 1/8"	670-014	50	3.53"	1.28" ± 03	0.90" ± 03	.375"	7 lbs
	6 1/8"	670-014	75	3.53"	1.22" ± %	0.84" ± %	.375"	7 lbs
	7 3/16"	770-014	75	3.50"	1.41" ± 03	0.85" ± 03	.562"	10 lbs
	8 3/16"	870-014	75	6.13"	1.59" ± %	1.22" ± %	.375"	12 lbs
	9 3/16"	970-014	50	6.50"	1.78" ± %	1.15" ± 03	.626"	14 lbs
	9 3/16"	970-014	75	6.50"	1.59" ± %	0.97" ± %	.626"	14 lbs

Note the cut back difference between 50 & 75 ohms and 6  $^{1}/_{8}$  & 9  $^{3}/_{16}$ . The given dimensions are for cutting back the inner and outer conductor of transmission line onto the end of which a flange is to be installed.

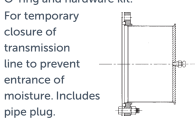
Anchor connector (inner-conductor connector and insulator).



#### **Connector Anchor Insulator**

T/L Size	Catalog Number	Impedance in Ohms	L1	L2	Approx. Weight
1 5/8"	275-011	50	1 5/8"	3 1/8"	3.5 oz
3 1/8"	375-011	50	1 3/4"	4 1/8"	13 oz
4 1/16"	475-011	50	2 3/8"	5 3/8"	2 lbs
6 1/8"	675-011	50	2 1/2"	5 1/2"	2 lbs
6 1/8"	677-011	75	2 3/8"	5 3/8"	2 lbs
7 3/16"	777-011	75	2 3/4"	5 <sup>1</sup> /16"	2 lbs
8 3/16"	877-011	75	3 1/8"	6 1/16"	2 lbs
9 3/16"	975-011	50	3 1/2"	6 31/32"	5 lbs
9 3/16"	977-011	75	3 1/8"	6 1/8"	2 lbs

End cap with gas port. Includes O-ring and hardware kit.

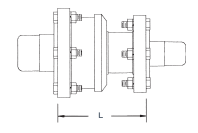


#### **End Cap**

T/L Size	Catalog Number	Approx. Weight
1 5/8"	270-024	7 oz
3 1/8"	370-024	5 lbs
4 1/16"	470-024	7 lbs
6 1/8"	670-024	10 lbs
7 3/16"	770-024	12 lbs
8 3/16"	870-024	14 lbs
9 3/16"	970-024	15 lbs

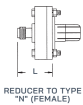


Reducer to smaller line constant impedance. Includes inner conductor connector, O-rings and hardware.



#### Reducer

T/L Size	Smaller Size	Catalog Number	Impedance in Ohms	L	Approx. Weight
1 5/8"	7/8"	275-060	50	1.75"	2 lbs
3 1/8"	7/8"	375-061	50	1.25"	5 lbs
3 1/8"	1 5/8"	375-060	50	0.875"	6 lbs
4 1/16"	3 1/8"	475-060	50	4.00"	10 lbs
6 1/8"	3 1/8"	675-061	50	6.75"	14 lbs
6 1/8"	4 1/16"	675-060	50	5.00"	16 lbs
8 3/16"	7 3/16"	877-061	75	9.00"	22 lbs
8 3/16"	6 1/8"	877-060	75	9.31"	21 lbs
9 3/16"	6 1/8"	975-061	50	9.00"	25 lbs
9 3/16"	6 1/8"	977-061	75	10.00"	25 lbs
9 3/16"	8 3/16"	977-060	75	9.00"	32 lbs





REDUCER TO TYPE "N" (MALE)

# **Quick Step Reducer to Type "N"**

Female Type "N" Connector

T/L Size	Catalog Number	Impedance in Ohms	L	Approx. Weight
1 5/8"	275-063	50	2.19"	2 lbs
3 1/8"	375-063	50	1.75"	3 lbs
4 1/16"	475-063	50	1.87"	4 lbs

#### Male Type "N" Connector

1 5/8"	275-062	50	2.19"	2 lbs
3 1/8"	375-062	50	1.75"	3 lbs

#### **Cutoff Guide for Outer Conductor**

Includes Clamp

Outer Conductor O.D.	Catalog Number	Approx. Weight
1 5/8"	270-040	1 lb
3 1/8"	370-040	2 lbs
4 1/16"	470-040	3 lbs
6 1/8"	670-040	6 lbs
7 3/16"	770-040	8 lbs
8 3/16"	870-040	10 lbs
9 3/16"	970-040	11 lbs

# O-Ring Buna-"N"

T/L Size	Catalog Number
1 5/8"	270-010
3 1/8"	370-010
4 1/16"	470-010
6 1/8"	670-010
7 3/16"	770-010
8 3/16"	870-010
9 3/16"	970-010

#### **Cutoff Guide for Inner Conductor**

Includes Clamp

Inner Conductor O.D.	Catalog Number	Impedance in Ohms	Approx. Weight
1 <sup>5</sup> /8"	270-041	50	3 oz
3 1/8"	375-041	50	6 oz
4 1/16"	475-041	50	8 oz
6 1/8"	675-041	50	6 oz
6 1/8"	677-041	50	6 oz
7 3/16"	777-041	75	1 lb
8 3/16"	877-041	50	1.5 lbs
9 3/16"	975-041	50	6 oz
9 3/16"	970-041	50	1.5 lbs





- > Broadband
- > High Efficiency
- > High Power Handling

# The Leader in Rigid Transmission Line Technology

Before Dielectric's patented digiTLine® was introduced in 1997, rigid coaxial transmission line was manufactured in 20 ft, 19.75 ft. or 19.5 ft sections. Certain lengths could not be used at specific frequencies as a high VSWR would result. This meant a line used at Channel 22, for example, could not be used at Channel 53. Semiflex cable, while more broadband, is less efficient with lower power handling and a somewhat high overall VSWR.

#### **BROADBAND DESIGN**

digiTLine® combines the best features of rigid copper coaxial line and semi-flexible cable. By eliminating the limitations on channel use, digiTLine® can be used at ANY channel. The result is the only BROADBAND rigid line with HIGH POWER HANDLING and HIGH EFFICIENCY.

#### ADVANCED CONNECTOR

digiTLine®'s advanced patented connector combines Dielectric's time-proven watchband expansion technology, anchor insulator support, and improvements in materials and manufacturing tolerances to virtually eliminate discontinuities at the flange joint.

#### **HIGH EFFICIENCY & POWER HANDLING**

digiTLine® delivers the high efficiency and power handling required for NTSC and DTV transmissions.

Transmission line efficiency is extremely important in order to deliver maximum power to the antenna with minimum loss. Such high efficiencies are only achieved with rigid copper coaxial transmission lines like digiTLine®.



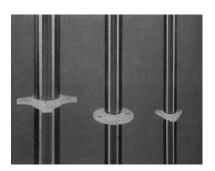


digiTLine® attenuation and power handling tables are listed on page 13. Examples to evaluate power handling (average and peak) for NTSC, HDTV or combined operation are given in the appendix.

#### **INNER CONDUCTOR SUPPORT**

digiTLine® uses Dielectric's superior low loss PTFE disc type insulators (not pin or rod type supports) for long term reliability and service. digiTLine® also uses Dielectric's unique magniform process for insulator support undercuts. With magniforming, undercuts are magnetically formed rather than rolled or welded, allowing the use of a continuous inner conductor with excellent mechanical and electrical results.

digiTLine® is also available as EHT (Enhanced Heat Transfer) line—refer to pages 14-15.



#### **AVAILABLE SIZES**

digiTLine<sup>®</sup> is available in 3  $^{1}/_{8}$ ", 4  $^{1}/_{16}$ ", and 6  $^{1}/_{8}$ " (50 and 75 ohm); and 7  $^{3}/_{16}$ " (75 ohm) sizes. digiTLine<sup>®</sup> is also available in 8  $^{3}/_{16}$ " to channel 52, and 9  $^{3}/_{16}$ " to channel 38.

#### **INSTALLATION & MAINTENANCE**

digiTLine® is installed and maintained like standard rigid line.

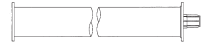
#### **OTHER STANDARD FEATURES**

Many well known Dielectric features (such as high conductivity copper, heavy wall reinforced elbows and heliarc welded EIA flanges) are standard.





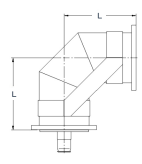
Transmission line with flanges on both ends. Includes expansion connector, O-ring, and hardware kit.



# Straight Sections—Fixed Flange With DigitLine® Expansion Connector

T/L Size	Catalog Number	Impedance in Ohms	Approx. Weight
3 1/8"	DL 35-004	50	56 lbs
4 1/16"	DL 45-004	50	110 lbs
6 1/8"	DL 65-004	50	145 lbs
6 1/8"	DL 67-004	75	145 lbs
7 3/16"	DL 77-004	75	180 lbs
8 3/16"	DL 87-004	75	216 lbs
9 3/16"	DL 97-004	75	200 lbs

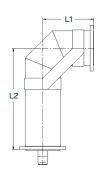
90° reinforced elbow, equal leg. Includes one anchor connector, one O-ring and one hardware kit. Swivel flanges.



# 90° Elbow (Equal) Reinforced

T/L Size	Catalog Number	Impedance in Ohms	L	Approx. Weight
3 1/8"	DL 35-021	50	6"	13 lbs
4 1/16"	DL 45-021	50	7"	20 lbs
6 1/8"	DL 65-021	50	9"	32 lbs
6 1/8"	DL 67-021	75	9"	27 lbs
7 3/16"	DL 77-021	75	9"	35 lbs
8 3/16"	DL 87-021	75	12"	55 lbs
9 3/16"	DL 97-021	75	12"	75 lbs

90° reinforced elbow, unequal leg. Includes one anchor connector, one O-ring and one hardware kit. Swivel flanges.



# 90° Elbow (Unequal) Reinforced

T/L Size	Catalog Number	Impedance in Ohms	L1	L2	Approx. Weight
3 1/8"	DL 37-022	50	6"	9"	10 lbs
4 1/16"	DL 45-022	50	7"	14"	35 lbs
6 1/8"	DL 65-022	50	9"	18"	40 lbs
6 1/8"	DL 67-022	75	9"	18"	40 lbs
7 3/16"	DL 77-022	75	9"	18"	45 lbs
8 3/16"	DL 87-022	75	12"	24"	55 lbs
9 3/16"	DL 97-022	75	12"	24"	75 lbs

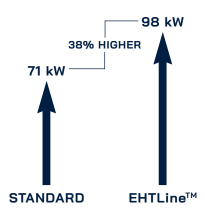




# State of the art in coaxial transmission lines!

A revolutionary design and unique manufacturing process allow the inner conductor of our new EHTLine® to run cooler than standard line at the same input power. The average power ratings of this new line are up to 45% higher than standard coaxial line. This allows the use of a smaller EHTLine®, lowering the windload on the tower. EHTLine® is available as EIA or Dielectric broadband digiTLine®. Refer to EIA and digiTLine® sections for specifications not listed here.

#### 6 <sup>1</sup>/<sub>8</sub>" - 50 OHM POWER HANDLING @ CH38\*



\*Conditions: Loss at 0 kw, power at 15 PSIG, 40° C ambient, 120° C inner. For power ratings @ 0 PSIG multiply by 0.885 for 50 ohm and 0.875 for 75 ohm.

- > Enhanced Power Handling
- > Lower Tower Windloading
- > Proven Connector & Inner Support Designs
- > Available in All Line Sizes & Types

#### **EHT Power Handling**

4 <sup>1</sup>/<sub>16</sub>" - 50 OHM

6 <sup>1</sup>/<sub>8</sub>" - 50 OHM

Channel	Frequency (MHz)	*Loss (dB/100 ft)	*Avg. Power (kw)	Channel	Frequency (MHz)	*Loss (dB/100 ft)	*Avg. Power (kw)
2	57	0.050	166	2	57	0.039	343
3	63	0.052	157	3	63	0.041	327
4	69	0.055	150	4	69	0.043	313
5	79	0.059	140	5	79	0.046	293
6	85	0.061	135	6	85	0.048	282
FM	88	0.071	132	FM	88	0.049	276
FM	108	0.079	119	FM	108	0.052	249
7	177	0.089	92	7	177	0.069	194
8	183	0.090	90	8	183	0.070	190
9	189	0.092	89	9	189	0.071	187
10	195	0.093	87	10	195	0.073	184
11	201	0.094	86	11	201	0.074	181
12	207	0.096	84	12	207	0.075	178
13	213	0.097	83	13	213	0.076	175
14	473	0.146	54	14	473	0.113	113
16	485	0.148	54	16	485	0.115	112
18	497	0.150	53	18	497	0.116	110
20	509	0.152	52	20	509	0.117	109
22	521	0.154	52	22	521	0.119	108
24	533	0.155	51	24	533	0.120	106
26	545	0.157	50	26	545	0.121	105
28	557	0.159	50	28	557	0.123	104
30	569	0.161	49	30	569	0.124	102
32	581	0.162	49	32	581	0.125	101
34	593	0.164	48	34	593	0.127	100
36	605	0.166	48	36	605	0.128	99
38	617	0.167	47	38	617	0.129	98
40	629	0.169	47	40	629	0.130	97
42	641	0.169	47	42	641	0.132	96
44	653	0.172	46	44	653	0.133	95
46	665	0.174	45	46	665	0.134	94
48	677	0.176	45	48	677	0.135	93
50	689	0.177	44	50	689	0.136	92
52	701	0.179	44	52	701	0.138	91
54	713	0.180	44	54	713	0.139	90
56	725	0.182	43	56	725	0.140	89
58	737	0.183	43	58	737	0.141	89
60	749	0.185	42	60	749	0.142	88
62	761	0.186	42	62	761	0.143	87
64	773	0.188	42	64	773	0.145	86
66	785	0.189	41	66	785	0.146	85
68	797	0.191	41	68	797	0.147	85
69	803	0.191	41	69	803	0.147	84





# **EHT Power Handling**

6 <sup>1</sup>/<sub>8</sub>" - 75 OHM

7 <sup>3</sup>/<sub>16</sub>" - 75 OHM

8 <sup>3</sup>/<sub>16</sub>" - 75 OHM

6 <sup>1</sup> / <sub>8</sub> " -	75 OHM			7 <sup>3</sup> / <sub>16</sub> " ·	· 75 OHM			8 <sup>3</sup> / <sub>16</sub> "	- 75 OHM		
Channel	Frequency (MHz)	*Loss (dB/100 ft)	*Avg. Power (kw)	Channel	Frequency (MHz)	*Loss (dB/100 ft)	*Avg. Power (kw)	Channel	Frequency (MHz)	*Loss (dB/100 ft)	*Avg. Power (kw)
2	57	0.034	300	2	57	0.029	400	2	57	0.025	511
3	63	0.035	286	3	63	0.031	380	3	63	0.027	485
4	69	0.037	274	4	69	0.032	362	4	69	0.028	462
5	79	0.040	256	5	79	0.034	337	5	79	0.030	431
6	85	0.042	247	6	85	0.036	325	6	85	0.031	415
FM	88	0.043	242	FM	88	0.037	319	FM	88	0.032	407
FM	108	0.048	218	FM	108	0.041	287	FM	108	0.036	366
7	177	0.061	169	7	177	0.053	221	7	177	0.046	282
8	183	0.062	166	8	183	0.054	217	8	183	0.047	277
9	189	0.063	163	9	189	0.055	213	9	189	0.048	273
10	195	0.064	160	10	195	0.056	210	10	195	0.049	268
11	201	0.065	158	11	201	0.057	207	11	201	0.050	264
12	207	0.066	155	12	207	0.058	203	12	207	0.050	260
13	213	0.067	153	13	213	0.058	200	13	213	0.051	256
14	473	0.105	99	14	473	0.090	130	14	473	0.079	167
16	485	0.107	97	16	485	0.092	129	16	485	0.080	164
18	497	0.108	96	18	497	0.093	127	18	497	0.081	162
20	509	0.109	95	20	509	0.094	125	20	509	0.082	160
22	521	0.111	94	22	521	0.095	124	22	521	0.083	158
24	533	0.113	92	24	533	0.096	122	24	533	0.084	156
26	545	0.114	91	26	545	0.098	121	26	545	0.086	154
28	557	0.115	90	28	557	0.099	119	28	557	0.086	152
30	569	0.117	89	30	569	0.100	118	30	569	0.087	150
32	581	0.118	88	32	581	0.101	116	32	581	0.088	149
34	593	0.119	87	34	593	0.102	115	34	593	0.088	147
36	605	0.120	86	36	605	0.104	114	36	605	0.089	145
38	617	0.121	85	38	617	0.105	113	38	617	0.090	144
40	629	0.123	84	40	629	0.106	111	40	629	0.091	142
42	641	0.124	83	42	641	0.107	110	42	641	0.092	141
44	653	0.125	82	44	653	0.108	109	44	653	0.093	139
46	665	0.126	82	46	665	0.109	108	46	665	0.094	138
48	677	0.128	81	48	677	0.110	107	48	677	0.095	136
50	689	0.130	80	50	689	0.111	106	50	689	0.095	135
52	701	0.131	79	52	701	0.113	105	52	701	0.096	134
54	713	0.132	78	54	713	0.114	104				
56	725	0.133	78	56	725	0.115	103				
58	737	0.134	77	58	737	0.116	102				

 ${\bf Specifications\ subject\ to\ change\ without\ notice.}$ 

0.136

0.137

0.138

0.139

0.141

0.141

0.117

0.118

0.119

0.120

0.121

0.122

# COAXIAL TRANSMISSION LINE UNFLANGED

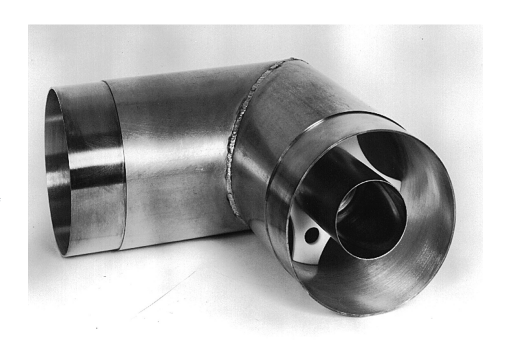


- High ConductivityCopper
- > Excellent VSWR Characteristics
- > Low-loss PTFE™
  Dielectric Insulators
- > Gas Welded Miter Elbows
- > Easy Installation

Dielectric's 50-ohm unflanged hard drawn copper transmission line is designed for unpressurized indoor applications in AM, FM and all VHF television installations. It has excellent VSWR characteristics. It also makes use of PTFE™ disk supports and high conductivity copper. Insulator undercuts are designed with a magneformed relief that maintains a continuous inner conductor for maximum strength and conductivity.\* Components are ruggedly and precisely constructed. Miter elbows are made of heavy wall tubing and are welded for utmost strength and reliability. The inner conductor is supported with PTFE™ discs. A complete line of components in 1  $^{5}/_{8}$ , 3  $^{1}/_{8}$ , 4  $^{1}/_{16}$ and 6 1/8 inch line sizes provides installation versatility for a wide power range.

### **General Specifications**

	00	TER	INI	NER		
T/L Size	OD	ID	OD	ID		
1 5/8"	1.625"	1.527"	0.664"	0.588"		
3 1/8"	3.125"	3.072"	1.315"	1.231"		
4 1/16"	4.062"	3.935"	1.711"	1.661"		
6 1/8"	6.125"	5.981"	2.600"	2.520"		

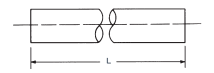


<sup>\*1 5/8&</sup>quot; uses soldered inner bushings.

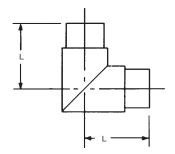
# **COAXIAL TRANSMISSION LINE UNFLANGED**





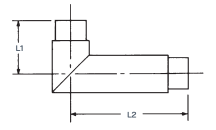


T/L Size	Catalog Number	Impedance in Ohms	L	Approx. Weight
1 5/8"	265-002	50	20'	25 lbs
3 1/8"	365-002	50	20'	52 lbs
4 1/16"	465-002	50	20'	62 lbs
6 1/8"	665-002	50	20'	67 lbs



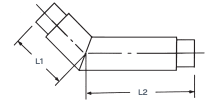
# 90° Elbow Equal Leg

T/L Size	Catalog Number	Impedance in Ohms	L	Approx. Weight
1 5/8"	265-017	50	3"	1.75 lbs
3 1/8"	365-017	50	6"	4 lbs
4 1/16"	465-017	50	6"	5 lbs
6 1/8"	665-017	50	9"	13 lbs



# 90° Elbow Unequal Leg

T/L Size	Catalog Number	Impedance in Ohms	L1	L2	Approx. Weight
1 5/8"	265-018	50	2.44"	5.94"	3 lbs
3 1/8"	365-018	50	3.75"	8"	6 lbs
4 1/16"	465-018	50	6"	12"	7 lbs
6 1/8"	665-018	50	6"	12"	22 lbs



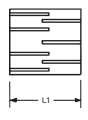
### 45° Elbow Unequal Leg

T/L Size	Catalog Number	Impedance in Ohms	L1	L2	Approx. Weight
1 5/8"	265-020	50	2.43"	5.94"	3 lbs
3 1/8"	365-020	50	3.75"	8"	6 lbs
4 1/16"	465-020	50	6"	12"	7 lbs
6 1/8"	665-020	50	6"	12"	22 lbs



For joining line sections and components. Consists of outer sleeve, inner conductor and two

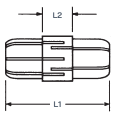
clamps. Coupling, straight, unpressurized. Includes two hose clamps and inner conductor connector.



#### **Unflaged Coupling**

T/L Size	Catalog Number	Impedance in Ohms	L	Approx. Weight
1 5/8"	265-008	50	3"	.5 lb
3 1/8"	365-008	50	3 9/16"	1 lb
4 1/16"	465-008	50	4"	2 lbs
6 1/8"	665-008	50	4 1/2"	4 lbs

Connectors for joining inner conductors.



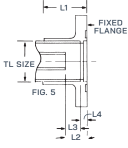
### **Unflanged Connectors, Inner Conductor**

T/L Size	Catalog Number	Impedance in Ohms	L1	L2	Approx. Weight
1 5/8"	265-007	50	2"	0.06"	2 oz
3 1/8"	365-007	50	2 1/2"	0.06"	3 oz
4 1/16"	465-007	50	4 1/4"	1.00"	4 oz
6 1/8"	665-007	50	3 7/16"	1.06"	8 oz

To flange field cut line. Cannot be pressurized. Supplied with hose clamp only. The dimensions given

are for cutting back the inner conductor of transmission line onto which a

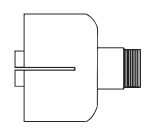
clamp type flange is to be used.



#### **Mechanical Flange**

T/L Size	Catalog Number	L1	L2	L3	L4	Approx. Weight
1 5/8"	260-015	1.94"	0.59" ± 03	.40" ± 03	.187"	2 lbs
3 1/8"	360-015	2.25"	0.91" ± 03	.47" ± %	.437"	3 lbs
4 1/16"	460-015	2.31"	1.22" ± %	.91" ± %	.310"	6 lbs
6 1/8"	660-015	4.78"	1.28" ± 03	.90" ± %	.375"	7 lbs

#### Supplied with hose clamp.



### Reducer, Unflanged to Type "N"

To Type "N" Female

T/L Size	Catalog Number	Impedance in Ohms
1 <sup>5</sup> /8"	265-063	50
3 1/8"	365-063	50

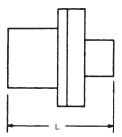
To Type "N" Male

T/L Size	Catalog Number	Impedance in Ohms		
1 5/8"	265-062	50		
3 1/8"	365-062	50		

# **COAXIAL TRANSMISSION LINE UNFLANGED**



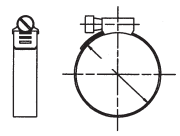
Requires two couplings (not supplied).



# Reducer, 50-Ohm Unflanged

T/L Size	Catalog Number	Impedance in Ohms	L	Approx. Weight
3 5/8" to 1 5/8"	365-060	50	5"	3 lbs
4 <sup>1</sup> / <sub>16</sub> " to 3 <sup>1</sup> / <sub>8</sub> "	465-060	50	7"	6 lbs
6 ½1/8" to 4 ½/16"	655-060	50	9"	10 lbs
6 <sup>1</sup> / <sub>8</sub> " to 3 <sup>1</sup> / <sub>8</sub> "	655-061	50	6 3/4"	9 lbs

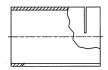
All stainless steel band and screw.



# **Coupling Clamps**

Outer Diameter	Catalog Number
1 5/8"	250-009
3 1/8"	350-009
4 1/16"	450-009
6 1/8"	650-009
8 3/16"	850-009
9 3/16"	950-009

Guide for cutting outer conductors in the field.

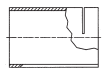




### **Cutoff Guide (Outer Conductors)**

Outer Conductor O.D.	Catalog Number	Approx. Weight	
1 5/8"	260-040	1 lb	
3 1/8"	360-040	2 lbs	
4 1/16"	460-040	4 lbs	
6 ¹/8"	660-040	6 lbs	

Guide for cutting inner conductors in the field.





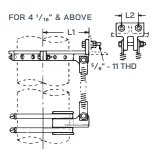
#### **Cutoff Guide (Inner Conductors)**

Outer Conductor O.D.	Catalog Number	Approx. Weight
1 5/8"	265-041	3 oz
3 1/8"	365-041	6 oz
4 1/16"	465-041	8 oz
6 1/8"	655-041	6 oz



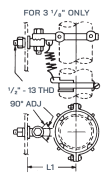
# Quality Hangers & Accessories

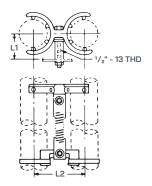
The materials for all components of hangers and kits are carefully selected to resist deterioration from heat, cold, humidity, or other weather conditions as well as unusual corrosive atmospheric contaminants, such as exist in industrial or coastal areas. Such material as bronze and brass castings and stainless steel springs and hardware are typical.



# **Single Vertical Expansion**

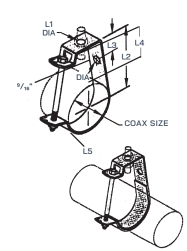
T/L Size	Catalog Number	L1	L2	Approx. Weight
3 1/8"	370-036	5"		3 lbs
4 1/16"	470-036	5 3/4"	2 3/8"	7 lbs
6 1/8"	670-036	6 7/8"	2 3/8"	19 lbs
7 3/16"	770-036	7.5"	3"	22 lbs
8 3/16"	870-039	8"	3"	25 lbs
9 3/16"	970-039	8"	3"	26 lbs





# **Dual Vertical Expansion**

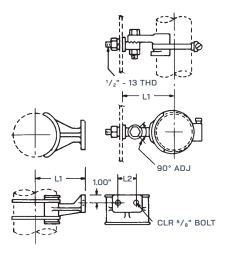
T/L Size	Catalog Number	L1	L2	Approx. Weight
3 1/8"	370-037	3 1/8"	5 1/2"	6 lbs



# **Ceiling Hanger Kit**

T/L Size	Catalog Number	L1	L2	L3	L4	L5
3 1/8"	DC 370-050	9/16"	4 7/8"	1 1/8"	2 1/2"	<sup>3</sup> / <sub>8</sub> " - 16 x 5"
4 1/16"	DC 470-050	11/16"	6 1/8"	1 1/8"	3 1/8"	<sup>3</sup> /8" - 16 x 6 <sup>1</sup> /2"
6 1/8"	DC 670-050	13/16"	7 3/4"	1 1/4"	3 1/2"	<sup>3</sup> /8" - 16 x 8 <sup>1</sup> /2"
7 3/16"	DC 770-050	15/16"	9 1/4"	1 1/4"	3 7/8"	<sup>3</sup> / <sub>8</sub> " - 16 x 10 <sup>1</sup> / <sub>2</sub> "
8 3/16"	DC 870-050	15/16"	9 1/4"	1 1/4"	3 7/8"	<sup>3</sup> /8" - 16 x 10 <sup>1</sup> /2"



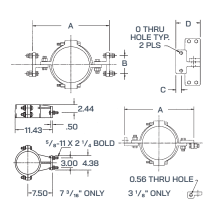


# Single, Fixed

For use with vertical runs under 1000 ft.

T/L Size	Catalog Number	L1	Approx. Weight
3 1/8"	370-034	5"	1 lb

T/L Size	Catalog Number	L1	L2	Approx. Weight
4 1/16"	470-034	5 3/4"	2 3/8"	5 lbs
6 1/8"	670-034	6 7/8"	2 3/8"	6 lbs
7 3/16"	770-034	7 1/2"	3"	8 lbs
8 3/16"	870-034	8"	3"	11 lbs
9 3/16"	970-034	8"	3"	11 lbs



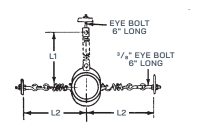
#### **Single, Fixed, Heavy Duty Hangers**

For use with vertical runs under 1000 ft.

T/L Size	Catalog Num- ber	A	В	С	D	Thru Holes	
3 1/8"	370-042	10"	_	_	_	_	
4 1/16"	470-042	11 1/2"	2 3/8"	7/8"	3 7/8"	9/16"	
6 1/8"	670-042	13 3/4"	2 3/8"	15/16"	2 15/16"	11/16"	
7 3/16"	770-042	SEE DRAWING AT LEFT					
8 3/16"	870-042	16"	3"	31/32"	4 5/16"	11/16"	
9 3/16"	970-042	17 1/2"	3"	1 3/32"	4 13/16"	11/16"	

# **Single Horizontal Three-Point Suspension Hangers**

For horizontal suspension of a single line.

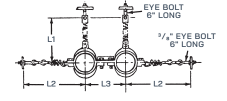


T/L Size	Catalog Number	L1	L2	Approx. Weight
3 1/8"	370-032	15 ½/8"	15"	5 lbs
4 1/16"	470-032	18 ¹/2"	17 1/4"	7 lbs
6 1/8"	670-032	23 3/4"	16 <sup>3</sup> / <sub>4</sub> "	12 lbs
7 3/16"	770-032	24 1/4"	17 3/8"	20 lbs
8 3/16"	870-032	24 3/4"	17 <sup>7</sup> /8"	30 lbs
9 3/16"	970-032	25 <sup>1</sup> / <sub>4</sub> "	18 <sup>3</sup> /8"	18 lbs

<sup>\*</sup>Indicates free length (No Load)

# **Dual Horizontal Three-Point Suspension Hangers**

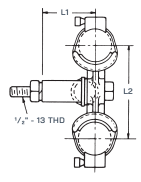
For horizontal suspension of dual lines.



T/L Size	Catalog Number	L1	L2	L3	Approx. Weight
3 1/8"	370-033	15 <sup>1</sup> /8"	15"	5 1/2"	9 lbs
4 1/16"	470-033	20 3/4"	17 1/4"	6 1/2"	11 lbs
6 1/8"	670-033	28"	16 <sup>3</sup> / <sub>4</sub> "	8 3/4"	19 lbs

<sup>\*</sup>Indicates free length (No Load)

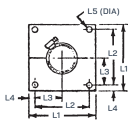




#### **Dual, Fixed**

T/L Size	Catalog Number	L1	L2	Approx. Weight
3 1/8"	370-035	3 5/32"	5 1/2"	2 lbs

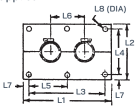
Supports single line at point of entry through wall. One anchor required on each side of wall. Mounting bolts not supplied.



# **Single Horizontal Anchor**

								1
	T/L Size	Catalog Number	L1	L2	L3	L4	L5	Approx. Weight
1	5/8"	270-028	6"	4 7/8"	2 7/16"	9/16"	9/16"	2 lbs
3	1/8"	370-028	8"	6 <sup>7</sup> /8"	3 7/16"	9/16"	9/16"	4 lbs
4	1/16"	470-028	9"	7 3/4"	3 7/8"	5/8"	9/16"	5 lbs
6	1/8"	670-028	11 3/4"	10 ¹/4"	5 <sup>1</sup> / <sub>8</sub> "	3/4"	9/16"	15 lbs
7	3/16"	770-028	16"	13 <sup>1</sup> / <sub>2</sub> "	6 3/4"	1 1/4"	3/4"	34 lbs
8	3/16"	870-028	16"	13 1/2"	6 3/4"	1 1/4"	3/4"	32 lbs
9	3/16"	970-028	16"	13 1/2"	6 3/4"	1 1/4"	3/4"	29 lbs

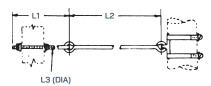
Supports two lines at point of entry through wall. One anchor required on each side of wall. Mounting bolts not supplied.



#### **Dual Horizontal Anchor**

T/L Size	Catalog Number	L1	L2	L3	L4	L5	L6	L7	L8	Approx. Weight
1 5/8"	270-029	9 3/4"	6"	8 5/8"	4 7/8"	4 5/16"	3 3/4"	9/16"	9/16"	4 lbs
3 1/8"	370-029	13 1/2"	8"	12 <sup>3</sup> /8"	6 7/8"	6 3/16"	5 1/2"	9/16"	9/16"	7 lbs
4 1/16"	470-029	14 <sup>1</sup> / <sub>2</sub> "	9"	13 <sup>1</sup> / <sub>4</sub> "	7 3/4"	6 5/8"	6 1/2"	5/8"	9/16"	8 lbs
6 1/8"	670-029	22"	11 3/4"	20 1/2"	10 <sup>1</sup> / <sub>4</sub> "	10 1/4"	10 <sup>1</sup> / <sub>4</sub> "	3/4"	9/16"	30 lbs

Mounts through single hole. Complete with two hose clamps. Used to restrict lateral motion of line while permitting vertical and horizontal movement.



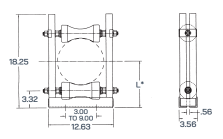
#### **Lateral Braces**

T/L Size	Catalog Number	L1	L2	L3	Approx. Weight
3 1/8"	370-038	7 3/4"	38 3/4"	3/8"	2 lbs
4 1/16"	470-038	7 3/4"	38 3/4"	3/8"	3 lbs
6 1/8"	670-038	7 3/4"	38 3/4"	3/8"	2 lbs
7 3/16"	770-038	7 3/4"	38 3/4"	3/8"	4 lbs
8 3/16"	870-038	7 3/4"	38 3/4"	3/8"	4 lbs
9 3/16"	970-038	7 3/4"	38 <sup>3</sup> / <sub>4</sub> "	3/8"	4 lbs

# HANGERS & ACCESSORIES



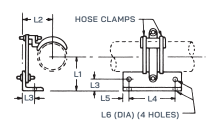
Supports single horizontal line. Two required for dual lines. Mounting bolts not supplied. Rollers accommodate no vertical movement; use 3-point suspension hangers for horizontal runs when length of vertical run or stiffness of line will require vertical as well as horizontal movement of the horizontal run.



<sup>\*</sup>L DIM IS ADJUSTABLE & INDICATES MIN.

#### **Horizontal Roller Assemby**

T/	L Size	Catalog Number	L
	1 5/8"	270-027	_
	3 1/8"	370-027	_
	4 1/16"	470-027	6 1/2"
	6 1/8"	670-027	7 1/2"
	7 3/16"	770-027	8"
	8 3/16"	870-027	8 1/2"
	9 3/16"	970-027	9

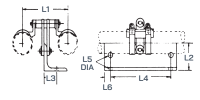


#### **Single Swivel Hangers**

T/L Size	Catalog Number	L1	L2	L3	L4	L5	L6 Dia.	Approx. Weight
1 5/8"	270-030	2 1/16"	1 1/2"	1 <sup>1</sup> /8"	5"	1/2"	9/32"	2 lbs
3 1/8"	370-030	2 17/32"	2 7/8"	1 1/8"	5"	1/2"	7/16"	2 lbs

For dual horizontal line runs.

Takes care of some horizontal line expansion but permits no vertical movement. Use 3-point suspension hangers for horizontal runs when length of vertical run or stiffness of line will require vertical as well as horizontal movement of the horizontal run.



#### **Dual Swivel Hangers**

T/L Size	Catalog Number	L1	L2	L3	L4	L5 Dia.	L6	Approx. Weight
1 <sup>5</sup> /8"	270-031	3 3/4"	2 1/16"	1 1/8"	5"	7/16"	1/2"	3 lbs
3 1/8"	370-031	5 1/2"	2 15/32"	1 1/8"	5"	7/16"	1/2"	4 lbs

# **Insulated Hangers**

Available for FM installations onto AM towers. Contact factory for details,



#### 3 1/8" 50-ohm Line (Channels 2-69)

Peak Power Rating (kW) 2,180 Peak Voltage Rating (kV) 10

#### 4 1/16" 50-ohm Line (Channels 2-69)

Peak Power Rating (kW) 3,685 Peak Voltage Rating (kV) 13

#### Efficiency (%) Total Length in Feet

#### Efficiency (%) Total Length in Feet

Channel	Loss dB/ 100'	Avg.* Power kW	200	600	1000	1200	1600	2000	Channel	Loss dB/ 100'	Avg.* Power kW	200	600	1000	1200	1600	2000
2	0.072	71	96.7	90.5	84.7	81.9	76.6	71.7	2	0.050	114	97.7	93.4	89.2	87.2	83.3	79.5
3	0.076	68	96.6	90.0	83.9	81.0	75.5	70.3	3	0.052	108	97.6	93.0	88.7	86.5	82.5	78.6
4	0.080	64	96.4	89.5	83.2	80.2	74.5	69.2	4	0.055	103	97.5	92.7	88.2	86.0	81.7	77.7
5	0.086	60	96.1	88.9	82.1	78.9	72.8	67.4	5	0.059	96	97.3	92.2	87.4	85.0	80.6	76.3
6	0.089	58	96.0	88.4	81.5	78.2	72.0	66.4	6	0.061	92	97.2	91.9	86.9	84.5	79.9	75.5
201-FM	0.093	56	95.9	88.1	80.9	77.6	71.3	65.5	201-FM	0.071	89	96.8	90.7	84.9	82.2	77.0	72.1
300-FM	0.103	50	95.4	86.9	79.1	75.4	68.7	62.5	300-FM	0.079	80	96.4	89.7	83.4	80.4	74.7	69.5
7	0.130	40	94.2	83.6	74.1	69.9	62.0	54.9	7	0.089	63	96.0	88.5	81.6	78.3	72.2	66.5
8	0.132	39	94.1	83.4	73.8	69.5	61.5	54.4	8	0.090	62	95.9	88.3	81.3	78.0	71.8	66.0
9	0.134	38	94.0	83.1	73.4	69.2	61.0	53.8	9	0.092	61	95.9	88.1	81.0	77.6	71.4	65.6
10	0.136	38	94.0	82.9	73.1	68.8	60.6	53.4	10	0.093	60	95.8	87.9	80.7	77.3	71.0	65.2
11	0.138	37	93.8	82.6	72.8	68.3	60.2	52.9	11	0.094	59	95.7	87.8	80.4	77.0	70.6	64.7
12	0.141	37	93.7	82.3	72.3	67.7	59.5	52.2	12	0.096	59	95.7	87.6	80.2	76.7	70.2	64.3
13	0.143	36	93.6	82.1	71.9	67.4	59.1	51.6	13	0.097	58	95.6	87.4	79.9	76.4	69.9	63.9
14	0.223	24	90.2	73.5	59.8	54.0	44.0	35.7	14	0.146	39	93.5	81.7	71.4	66.8	58.4	51.0
16	0.227	24	90.1	73.1	59.3	53.4	43.3	35.1	16	0.148	38	93.4	81.5	71.1	66.4	58.0	50.6
18	0.231	24	89.9	72.7	58.8	52.8	42.7	34.5	18	0.150	38	93.3	81.3	70.8	66.1	57.6	50.1
20	0.234	23	89.8	72.4	58.3	52.4	42.2	33.9	20	0.152	37	93.3	81.1	70.5	65.7	57.2	49.7
22	0.237	23	89.7	72.1	57.9	52.0	41.8	33.5	22	0.154	37	93.2	80.9	70.2	65.4	56.8	49.3
24	0.240	23	89.5	71.8	57.5	51.5	41.3	33.0	24	0.155	36	93.1	80.7	69.9	65.1	56.4	48.9
26	0.243	23	89.4	71.5	57.2	51.1	40.9	32.7	26	0.157	36	93.0	80.5	69.6	64.8	56.1	48.5
28	0.247	22	89.3	71.1	56.6	50.5	40.3	32.0	28	0.159	36	92.9	80.3	69,4	64.5	55.7	48.1
30	0.250	22	89.1	70.8	56.2	50.1	39.8	31.5	30	0.161	35	92.9	80.1	69.1	64.2	55.3	47.7
32	0.254	22	89.0	70.4	55.7	49.6	39.2	31.1	32	0.162	35	92.8	79.9	68.8	63.9	55.0	47.3
34	0.256	22	88.9	70.2	55.5	49.3	38.9	30.8	34	0.164	34	92.7	79.7	68.5	63.6	54.6	47.0
36	0.258	21	88.8	70.0	55.2	49.0	38.7	30.4	36	0.166	34	92.7	79.5	68.3	63.3	54.3	46.6
38	0.262	21	88.6	69.6	54.7	48.5	38.1	29.9	38	0.167	34	92.6	79.4	68.0	63.0	54.0	46.3
40	0.265	21	88.5	69.3	54.3	48.1	37.7	29.4	40	0.169	33	92.5	79.2	67.8	62.7	53.6	45.9
42	0.267	21	88.4	69.2	54.1	47.8	37.4	29.2	42	0.171	33	92.4	79.0	67.5	62.4	53.3	45.6
44	0.270	21	88.3	68.9	53.7	47.4	37.0	28.8	44	0.172	33	92.4	78.8	67.2	62.1	53.0	45.2
46	0.274	20	88.1	68.5	53.2	46.9	36.4	28.3	46	0.174	33	92.3	78.6	67.0	61.8	52.7	44.9
48	0.276	20	88.1	68.3	53.0	46.6	36.2	28.0	48	0.176	32	92.2	78.5	66.8	61.6	52.4	44.6
50	0.279	20	87.9	68.0	52.6	46.3	35.8	27.6	50	0.177	32	92.2	78.3	66.5	61.3	52.1	44.2
52	0.282	20	87.8	67.7	52.2	45.9	35.4	27.2	52	0.179	32	92.1	78.1	66.3	61.0	51.8	43.9
54	0.284	20	87.7	67.5	52.0	45.6	35.1	27.0	54	0.180	31	92.0	78.0	66.0	60.8	51.5	43.6
56	0.286	20	87.7	67.4	51.8	45.4	34.9	26.8	56	0.182	31	92.0	77.8	65.8	60.5	51.2	43.3
58	0.290	19	87.5	67.0	51.3	44.9	34.4	26.3	58	0.183	31	91.9	77.6	65.6	60.3	50.9	43.0
60	0.294	19	87.3	66.6	50.8	44.4	33.9	25.8	60	0.185	31	91.8	77.5	65.3	60.0	50.6	42.7
62	0.297	19	87.2	66.3	50.5	44.0	33.5	25.5	62	0.186	30	91.8	77.3	65.1	59.8	50.3	42.4
64	0.299	19	87.1	66.2	50.2	43.8	33.2	25.2	64	0.188	30	91.7	77.1	64.9	59.5	50.1	42.1
66	0.301	19	87.1	66.0	50.0	43.5	33.0	25.0	66	0.189	30	91.7	77.0	64.7	59.3	49.8	41.8
68	0.303	19	87.0	65.8	49.8	43.4	32.8	24.8	68	0.191	30	91.6	76.8	64.5	59.0	49.5	41.5
69	0.303	19	87.0	65.8	49.8	43.4	32.7	24.8	69	0.191	30	91.6	76.8	64.3	58.9	49.4	41.4

<sup>\*</sup>Power handling refers to EIA, digitLine and Ultimate line. Does not apply to EHTLine or EHT/digitLine. Refer to pages 14-15.

Peak Voltage Ratings are based on 4:1 margin of safety to theoretical.

Peak Power Ratings are calculated from peak voltage according to the formula, Ppk – Vpk²/Zo.

To determine the peak power based on the RMS of the peak voltage, divide the listed peak powers by 2.

# **COAXIAL POWER & EFFICIENCY TABLES**



#### 6 1/8" 50-ohm Line (Channels 2-64)

Peak Power Rating (kW) 8,513 Peak Voltage Rating (kV) 20

#### 6 1/8" 75-ohm Line (Channels 2-69)

Peak Power Rating (kW) 5,550 Peak Voltage Rating (kV) 20

#### Efficiency (%) Total Length in Feet

#### Efficiency (%) Total Length in Feet

					9 (70)		9							9 (70)		9	
Channel	Loss dB/ 100'	Avg.* Power kW	200	600	1000	1200	1600	2000	Channel	Loss dB/ 100'	Avg.* Power kW	200	600	1000	1200	1600	2000
2	0.039	240	98.2	94.7	91.4	89.7	86.5	83.5	2	0.034	206	98.5	95.4	92.5	91.1	88.3	85.5
3	0.041	227	98.1	94.5	90.9	89.2	85.9	82.7	3	0.035	195	8.4	95.2	92.1	90.7	87.7	84.8
4	0.043	217	98.0	94.2	90.5	88.7	85.3	82.0	4	0.037	186	98.3	95.0	91.8	90.2	87.2	84.2
5	0.046	202	979.	93.8	89.9	88.0	84.3	80.8	5	0.040	173	98.2	94.6	91.2	89.5	86.3	83.1
6	0.048	195	97.8	93.6	89.5	87.6	83.8	80.2	6	0.042	167	98.1	94.4	90.8	89.1	85.8	82.4
201-FM	0.049	188	97.8	93.5	89.3	87.3	83.5	79.8	7	0.061	115	97.1	91.8	86.7	84.4	79.7	75.1
300-FM	0.052	169	97.6	93.1	88.7	86.6	82.6	78.7	8	0.062	113	97.1	91.7	86.6	84.1	79.4	74.9
7	0.069	133	96.9	90.9	85.3	82.6	77.5	72.7	9	0.063	111	97.0	91.6	86.4	83.9	79.1	74.6
8	0.070	131	96.8	90.7	85.0	82.3	77.2	72.3	10	0.064	109	97.1	91.5	86.2	83.7	78.9	74.3
9	0.071	129	96.8	90.6	84.8	82.1	76.8	71.9	11	0.065	107	97.0	91.4	86.0	83.5	78.6	73.9
10	0.073	127	96.7	90.5	84.6	81.8	76.5	71.6	12	0.066	106	97.0	91.2	85.8	83.2	78.3	73.8
11	0.074	125	96.7	90.3	84.4	81.6	76.2	71.2	13	0.067	104	96.9	91.1	85.6	83.0	78.0	73.2
12	0.075	123	96.6	90.2	84.2	81.2	75.9	70.9	14	0.105	70	95.3	86.5	78.5	74.8	67.9	61.6
13	0.076	122	96.6	90.0	84.0	81.1	75.6	70.5	16	0.107	69	95.2	86.3	78.2	74.4	67.4	61.1
14	0.113	81	94.9	85.5	77.1	73.2	65.9	59.4	18	0.108	68	95.2	86.1	78.0	74.2	67.2	60.8
16	0.115	80	94.9	95.4	76.8	72.9	65.6	59.0	20	0.109	67	95.1	86.0	77.7	73.9	66.8	60.3
18	0.116	79	94.8	85.2	76.6	72.6	65.2	58.6	22	0.111	66	95.0	85.8	77.5	73.6	66.4	60.0
20	0.117	78	94.7	85.0	76.3	72.3	64.9	58.3	24	0.113	66	94.9	85.5	77.1	73.2	65.9	59.4
22	0.119	77	94.7	84.9	76.1	72.0	64.6	57.9	26	0.114	65	94.9	85.4	76.9	73.0	65.7	59.1
24	0.120	76	94.6	84.7	75.8	71.8	64.3	57.5	28	0.115	64	94.8	85.3	76.7	72.8	65.5	58.8
26	0.121	76	94.6	84.6	75.6	71.5	63.9	57.2	30	0.117	64	94.8	85.1	76.4	72.4	65.0	58.3
28	0.123	75	94.5	84.4	75.4	71.2	63.6	56.8	32	0.118	63	94.7	85.0	76.2	72.2	64.7	58.0
30	0.124	74	94.4	84.3	75.2	71.0	63.3	56.5	34	0.119	62	94.7	84.8	76.0	72.0	64.5	57.8
32	0.125	73	94.4	84.1	74.9	70.7	63.0	56.1	36	0.120	62	94.6	84.7	75.8	71.7	64.2	57.4
34	0.127	73	94.3	84.0	74.7	70.5	62.7	55.8	38	0.121	61	94.6	84.5	75.6	71.5	63.9	57.1
36	0.128	72	94.3	83.8	74.5	70.2	62.4	55.5	40	0.123	60	94.5	84.4	75.3	71.2	63.6	56.8
38	0.129	71	94.2	83.7	74.3	70.0	62.1	55.2	42	0.124	60	94.5	84.3	75.2	71.0	63.3	56.5
40	0.130	70	94.2	83.5	74.1	69.7	61.8	54.8	44	0.125	59	94.4	84.1	75.0	70.8	63.1	56.2
42	0.132	70	94.1	83.4	73.8	69.5	61.6	54.5	46	0.126	59	94.3	84.0	74.7	70.0	62.7	55.8
44	0.133	69	94.1	83.2	73.6	69.3	61.3	54.2	48	0.128	58	94.3	83.8	74.0	70.2	62.4	55.3
46	0.134	68	94.0	83.1	73.4	69.0	61.0	53.9	50	0.130	58	94.2	83.6	74.1	69.8	61.9	54.9
48	0.135	68	94.0	83.0	73.2	68.8	60.7	53.6	52	0.131	57	94.1	83.4	74.0	69.6	61.7	54.7
50	0.136	67	93.9	82.8	73.0	68.6	60.5	53.3	54	0.132	57	94.1	83.3	73.7	69.3	61.4	54.3
52	0.138	67	93.9	82.7	72.8	68.4	60.2	53.0	56	0.133	56	94.0	83.2	73.5	69.1	61.2	54.0
54	0.139	66	93.8	82.5	72.6	68.1	60.0	52.8	58	0.134	56	94.0	83.0	73.4	69.0	60.9	53.8
56	0.140	66	93.8	82.4	72.4	67.9	59.7	52.5	60	0.136	55	93.9	82.9	73.1	68.7	60.6	53.4
58	0.141	65	93.7	82.3	72.2	67.7	59.4	52.2	62	0.137	55	93.9	82.8	72.9	68.5	60.4	53.1
60	0.142	64	93.7	82.2	72.1	67.5	59.2	51.9	64	0.138	54	93.8	82.6	72.8	68.3	60.2	52.9
62	0.143	64	93.6	82.0	71.9	67.3	58.9	51.7	66	0.139	54	93.8	82.5	72.6	68.1	60.0	52.7
64	0.145	63	93.6	81.9	71.7	67.1	58.7	51.4	68	0.141	54	93.7	82.3	72.3	67.7	59.5	52.3
									69	0.141	53	93.7	82.2	72.2	67.6	59.4	52.1

<sup>\*</sup>Power handling refers to EIA, digitLine and Ultimate line. Does not apply to EHTLine or EHT/digitLine. Refer to pages 14-15.

Peak Voltage Ratings are based on 4:1 margin of safety to theoretical.

Peak Power Ratings are calculated from peak voltage according to the formula, Ppk – Vpk²/Zo.

To determine the peak power based on the RMS of the peak voltage, divide the listed peak powers by 2.



### 7 3/16" 75-ohm Line (Channels 2-68)

Peak Power Rating (kW) 7,458 Peak Voltage Rating (kV) 23

# 8 3/16" 75-ohm Line (Channels 2-52)

Peak Power Rating (kW) 9,930 Peak Voltage Rating (kV) 27

#### Efficiency (%) Total Length in Feet

	Efficiency (%) Total Length in Feet						eet	
Channel	Loss dB/ 100'	Avg.* Power kW	200	600	1000	1200	1600	2000
2	0.029	282	98.6	95.8	93.21	91.8	89.2	86.6
3	0.031	267	98.5	95.6	92.7	91.4	88.6	86.0
4	0.032	255	98.4	95.4	92.4	91.0	88.1	85.4
5	0.034	238	98.3	95.1	91.9	90.4	87.4	84.5
6	0.036	229	98.3	94.9	91.6	90.0	86.9	83.9
FM	0.037	225	98.2	94.8	91.5	89.9	86.7	83.7
FM	0.041	202	98.0	94.2	90.6	88.8	85.4	82.1
7	0.053	156	97.5	92.7	88.1	85.9	81.7	77.7
8	0.054	153	97.5	92.6	87.9	85.7	81.5	77.3
9	0.055	150	97.4	92.5	87.8	85.5	81.1	77.0
10	0.056	148	97.4	92.4	87.6	85.3	80.9	76.7
11	0.057	145	97.3	92.2	87.4	85.1	80.6	76.4
12	0.058	143	97.3	92.1	87.2	84.9	80.4	76.1
13	0.058	141	97.3	92.0	87.1	84.7	80.1	75.8
14	0.090	92	96.0	88.3	81.3	78.0	71.9	66.1
16	0.092	91	95.9	88.2	81.1	77.8	71.6	65.8
18	0.093	90	95.9	88.1	80.9	77.6	71.3	65.5
20	0.094	88	95.8	87.9	80.7	77.3	71.0	65.1
22	0.095	87	95.8	87.8	80.5	77.1	70.7	64.8
24	0.096	86	95.7	87.7	80.3	76.9	70.4	64.5
26	0.098	85	95.7	87.5	80.1	76.6	70.1	64.2
28	0.099	84	95.6	87.4	79.9	76.4	69.9	63.8
30	0.100	83	95.6	87.3	79.7	76.2	69.6	63.6
32	0.101	82	95.5	87.2	79.5	76.0	69.3	63.3
34	0.102	81	95.5	87.0	79.4	75.8	69.1	63.0
36	0.104	81	95.4	86.9	79.2	75.6	68.8	62.7
38	0.105	80	95.4	86.8	79.0	75.3	68.6	62.4
40	0.106	79	95.3	86.7	78.8	75.1	68.3	62.1
42	0.107	78	95.3	86.6	78.6	74.9	68.1	61.8
44	0.108	77	95.3	86.4	78.4	74.7	67.8	61.5
46	0.109	77	95.2	86.3	78.3	74.5	67.6	61.3
48	0.110	76	95.2	86.2	78.1	74.3	67.3	61.0
50	0.111	75	95.1	86.1	77.9	74.1	67.1	60.7
52	0.113	74	95.1	86.0	77.8	74.0	66.9	60.5
54	0.114	74	95.1	85.9	77.6	73.8	66.6	60.2
56	0.115	73	95.0	85.8	77.4	73.6	66.4	60.0
58	0.116	72	95.0	85.7	77.3	73.4	66.2	59.7
60	0.117	72	94.9	85.6	77.1	73.2	66.0	59.5
62	0.118	71	94.9	85.5	76.9	73.0	65.7	59.2
64	0.119	71	94.9	85.3	76.8	72.8	65.5	58.9
66	0.120	70	94.8	85.2	76.6	72.6	65.3	58.7
68	0.121	69	94.8	85.1	76.5	72.5	65.1	58.5

\*Power handling refers to EIA, digiTLine and Ultimate line. Does not apply to EHTLine or EHT/digiTLine. Refer to pages 14-15.

Peak Voltage Ratings are based on 4:1 margin of safety to theoretical.

Peak Power Ratings are calculated from peak voltage according to the formula, Ppk  $-\ \mbox{Vpk}^2/\mbox{Zo}.$ 

To determine the peak power based on the RMS of the peak voltage, divide the listed peak powers by 2.

#### Efficiency (%) Total Length in Feet

		Efficiency (%) Total Len					ı Feet
Channel	Loss dB/100'	Avg.* Power kW	800	1000	1400	1800	2000
2	0.028	336	95.0	93.8	91.4	89.0	88.0
3	0.029	320	94.8	93.5	91.0	88.6	97.4
4	0.031	306	94.5	93.2	90.6	88.1	86.9
5	0.033	286	94.2	92.7	90.0	87.3	86.0
6	0.034	275	93.9	92.5	89.6	86.9	85.5
201-FM	0.034	270	93.5	92.4	89.5	86.7	85.3
300-FM	0.038	244	93.2	91.6	88.4	85.4	83.9
7	0.049	191	91.4	89.4	85.5	81.7	79.9
8	0.049	188	91.3	89.2	85.3	81.5	79.6
9	0.050	185	91.2	89.1	85.0	81.2	79.3
10	0.051	182	91.0	88.9	84.8	80.9	79.0
11	0.052	179	90.9	88.7	84.6	80.7	78.8
12	0.052	176	90.8	88.6	84.4	80.4	78.5
13	0.053	174	90.6	88.4	84.2	80.2	78.2
14	0.033	117		-		72.1	
			86.5	83.4	77.5		69.5
15	0.079	116	86.4	83.3	77.4	72.0	69.4
16	0.080	116	86.3	83.2	77.3	71.8	69.2
17	0.080	115	86.2	83.1	77.2	71.7	69.0
18	0.081	114	86.2	83.0	77.0	71.5	68.9
19	0.081	114	86.1	82.9	76.9	71.4	68.7
20	0.082	113	86.0	82.8	76.8	71.2	68.6
21	0.082	112	85.9	82.7	76.7	71.1	68.4
22	0.083	112	85.8	82.6	76.6	70.9	68.3
23	0.083	111	85.8	82.5	76.4	70.8	68.1
24	0.084	110	85.7	82.4	76.3	70.7	68.0
25	0.084	110	85.6	82.4	76.2	70.5	67.8
26	0.085	109	85.5	82.3	76.1	70.4	67.7
27	0.085	108	85.5	82.2	76.0	70.2	67.5
28	0.086	108	85.4	82.1	75.9	70.1	67.4
29	0.086	107	85.3	82.0	75.8	70.0	67.3
30	0.087	107	85.3	81.9	75.6	69.8	67.1
31	0.087	106	85.2	81.8	75.5	69.7	67.0
32	0.088	106	85.1	81.7	75.4	69.6	66.8
33	0.088	105	85.0	81.7	75.3	69.4	66.7
34	0.088	105	85.0	81.6	75.2	69.3	66.5
35	0.089	104	84.9	81.5	75.1	69.2	66.4
36	0.089	104	84.8	81.4	75.0	69.1	66.3
37	0.090	103	84.8	81.3	74.9	68.9	66.1
38	0.090	102	84.7	81.2	74.8	68.8	66.0
39	0.091	102	84.6	81.2	74.7	68.7	65.9
40	0.091	102	84.6	81.1	74.6	68.6	65.7
41	0.092	101	84.5	81.0	74.5	68.4	65.6
42	0.092	101	84.4	80.9	74.3	68.3	65.5
43	0.092	100	84.4	80.8	74.2	68.2	65.3
44	0.093	100	84.3	80.8	74.1	68.1	65.2
45	0.093	99	84.2	80.7	74.0	67.9	65.1
46	0.094	99	84.2	80.6	73.9	67.8	65.0
47	0.094	98	84.1	80.5	73.8	67.7	64.8
48	0.095	98	84.0	80.4	73.7	67.6	64.7
49	0.095	97	84.0	80.4	73.6	67.5	64.6
50	0.095	97	83.9	80.3	73.5	67.4	64.5
51	0.095	97	83.8	80.2	73.4	67.2	64.3
52	0.096	96	83.8	80.1	73.4	67.1	64.2
JE	0.030	30	05.0	00.1	/ 3.3	07.1	04.2

# **COAXIAL POWER & EFFICIENCY TABLES**



### 9 3/16" 75-ohm Line (Channels 2-38)

Peak Power Rating (kW) 12,568 Peak Voltage Rating (kV) 30

#### Efficiency (%) Total Length in Feet

**NOTES** 

	Linciency (70) lotar Lengti					ıgarını	
Channel	Loss dB/ 100'	Avg.* Pow- er kW	800	1000	1400	1800	2000
2	0.004	415	99.2	99.0	98.6	98.2	98.0
3	0.005	395	99.1	98.8	98.4	97.9	97.7
4	0.006	377	98.9	98.6	98.1	97.6	97.3
5	0.007	353	98.6	98.3	97.6	97.0	96.7
6	0.008	340	98.5	98.1	97.4	96.6	96.3
201-FM	0.009	334	98.4	98.0	97.2	96.4	96.0
300-FM	0.012	302	97.8	97.3	96.2	95.2	94.6
7	0.024	236	95.6	94.5	92.5	90.4	89.4
8	0.025	232	95.4	94.3	92.1	90.9	88.9
9	0.027	228	95.2	94.1	91.8	89.6	88.5
10	0.028	224	95.0	93.8	91.5	89.2	88.0
11	0.029	221	94.8	93.6	91.1	88.88	87.6
12	0.030	218	94.6	93.3	90.8	88.3	87.1
13	0.031	215	94.5	93.1	90.5	87.9	86.7
14	0.068	145	88.2	85.5	80.3	75.4	73.1
15	0.069	144	88.1	85.4	80.2	75.3	72.9
16	0.069	143	88.1	85.3	80.0	75.1	72.8
17	0.070	142	88.0	85.2	79.9	75.0	72.6
18	0.070	141	87.9	85.1	79.8	74.9	72.5
19	0.070	140	87.9	85.1	79.7	74.7	72.3
20	0.071	139	87.8	85.0	79.6	74.6	72.2
21	0.071	139	87.7	84.9	79.5	74.5	72.1
22	0.072	138	87.6	84.8	79.4	74.3	71.9
23	0.072	137	87.6	84.7	79.3	74.2	71.8
24	0.072	136	87.5	84.6	79.2	74.1	71.6
25	0.073	135	87.4	84.6	79.1	74.0	71.5
26	0.073	135	87.4	84.5	79.0	73.8	71.4
27	0.074	134	87.3	84.4	78.9	73.7	71.2
28	0.074	133	87.3	84.3	78.8	73.6	71.1
29	0.074	132	87.2	84.3	78.7	73.5	71.0
30	0.075	132	87.1	84.2	78.6	73.3	70.9
31	0.075	131	87.1	84.1	78.5	73.2	70.7
32	0.076	130	87.0	84.0	78.4	73.1	70.6
33	0.076	130	86.9	83.9	78.3	73.0	70.5
34	0.076	129	86.9	83.9	78.2	72.9	70.3
35	0.077	128	86.8	83.8	78.1	72.7	70.2
36	0.077	128	86.8	83.7	78.0	72.6	70.1
37	0.078	127	86.7	83.6	77.9	72.5	70.0
38	0.078	127	86.6	83.6	77.8	72.4	69.8

*Power handling refers to EIA, digitLine and Ultimate line.
Does not apply to EHTLine or EHT/digitLine. Refer to pages 14-15.

Peak Voltage Ratings are based on 4:1 margin of safety to theoretical.

Peak Power Ratings are calculated from peak voltage according to the formula, Ppk - Vpk²/Zo.

To determine the peak power based on the RMS of the peak voltage, divide the listed peak powers by 2.  $\,$ 

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**Rectangular Waveguide** - pages 32-40 for High Power-High Efficiency UHF Applications

Dielectric has been a major supplier of large high-power waveguide to the microwave industry for the past two decades. This experience has resulted in design, manufacturing, and testing techniques that represent the current state of the art.

#### THE HIGH POWER ALTERNATIVE

Each form of transmission line has certain features which make its use more advantageous over other types of transmission systems. For UHF television applications, waveguide is particularly attractive because it out performs coaxial transmission line in virtually every area of importance.

Waveguide can handle power levels far in excess of coaxial line ratings.

Because there is no center conductor, waveguide is much less susceptible to shock and vibration during shipping and installation. No center conductor means no insulators and consequently lower loss.

#### **COMPLETE SYSTEMS**

Dielectric's product line includes not only individual waveguide components and accessories, but integrated waveguide feed systems as well. Typical feed systems include such items as straight waveguide, sweeps and elbows, mitre bends, twists, switches, couplers, and other components as required for a specific application. In order to provide system compatibility, each component must be manufactured with stringent electrical and mechanical controls.

#### **QUALITY MANUFACTURING**

Extreme care is taken to ensure a superior surface finish on the flanges. Flange flatness tolerances do not exceed a total deviation over 5 to 10 mils on a flange face. Deviations exceeding these dimensional tolerances can result in serious arcing at the flange junction in a high power system.

Another unique process welds the flanges in a manner that prevents localized distortion, thus minimizing the periodic VSWR spike that is often characteristic of transmission line systems. Facing the flanges, after welding, ensures accurate parallelism, thus minimizing interface discontinuities.

#### PRECISION WELDING

Dielectric's waveguide is spayarc argon® welded by unique techniques using precision tooling and fixtures. These techniques eliminate distortion and bow by maintaining uniform stress loading and uniform weld penetration. Consequently, mechanical stability is attained and performance degradation of the guide with aging is eliminated. This is extremely important in long waveguide runs where low VSWR is necessary.



# **Pressurization Systems**

Rectangular waveguide, by the nature of its shape and relatively thin walls, is not conducive to high pressurization; but a slight positive pressure in any transmission line system is necessary to prevent condensation during temperature change.

The guide must not be overpressurized because the walls will be deformed, causing excessive VSWR or a ruptured waveguide window.

# LPB-100 Standby System

The LPB-100 is a standby system designed to prevent negative pressure in large volume waveguide runs due to rapid temperature change.

As this rate of change is often much too great for the primary compressor/dehydrator to supply, a pressure switch starts the LPB-100 blower, rapidly supplying a very large volume of dry air through a cylinder containing molecular sieve type desiccant. When the pressure is stabilized, the LPB-100 returns to standby, with its desiccant tower regenerated by a small flow of dry air from the primary compressor/dehydrator.

# **Gas Dump**

Because of the large volume of air and large surface of the guide, a rapid change of ambient temperature can cause a relatively fast change in the internal pressure. The extra pressure must be bled off rapidly and this is accomplished by the gas dump. The gas dump consists of a precisely weighted cap over an opening in the guide. The cap "pops" off at the maximum pressure for which the guide is designed. When the guide cools, the automatic dehydrator must have sufficient capacity to replace the air in a short time.

The physical parameters of the rectangular waveguide determine the electrical operating characteristics. The dimension of the "broad wall" determines the frequency range of operation.

The dimension of the narrow wall sets the breakdown voltage of the waveguide and therefore the peak power handling capability. It should be noted that as this dimension decreases, transfer efficiency decreases.

The ratio between the broad and narrow wall recommended by the Electronics Industries Association is 2:1. This combination yields a favorable compromise between electrical and mechanical properties and has been utilized extensively by the broadcast industry.

For special applications, Dielectric offers a complete line of rectangular waveguide components including sidewall couplers, directional couplers, folded tees (magic tees), phase shifters, special sweeps and elbows, special waveguide lengths, and half height waveguide.

## **Rectangular Waveguide Parameters**

Waveguide Designation	Inside Dimensions	Inside Dimension Tolerance	Outside Dimensions	Wall Thickness	Recommended Operating Range (Megahertz)	Max. Pressure
WR 1800	18.00" x 9.00"	± .020"	18.375" x 9.375"	.190"	470-602	0.25 PSIG
WR 1500	15.00" x 7.50"	± .015"	15.250" x 7.750"	.125"	506-728	0.25 PSIG
WR 1150	11.50" x 5.75"	± .015"	11.750" x 6.000"	.125"	662-806	0.50 PSIG

#### **General Specifications**

#### **Operating Temperature Range:**

-40 Deg. C to +52 Deg. C

#### **Humidity:**

Up to 100% R.H. Including condensate and rain.

#### Altitude:

0 to 10,000 feet A.M.S.L. S.T.P.

#### Nominal VSWR (without tuning):

1.1:1 for standard waveguide line run.



# **Recommended Line Lengths**

Recom	mende	d Line	Lengths
Channel	WR 1800	WR 1500	WR 1150
14	143 5/8"		
15	143 <sup>5</sup> /8"		
16	143 <sup>5</sup> /8"		
17	138"		
18	138"	143 5/8"	
19	143 5/8"	143 5/8"	
20	143 <sup>5</sup> /8"	138"	
21	143 <sup>5</sup> /8"	138"	
22	138"	143 <sup>5</sup> /8"	
23	138"	143 <sup>5</sup> /8"	
24	143 5/8"	143 <sup>5</sup> /8"	
25	143 5/8"	138"	
26	143 5/8"	138"	
27	143 5/8"	143 5/8"	
28	138"	143 <sup>5</sup> /8"	
29	138"	143 <sup>5</sup> /8"	
30	143 5/8"	138"	
31	143 5/8"	138"	
32	143 5/8"	143 <sup>5</sup> /8"	
33	138"	143 <sup>5</sup> /8"	
34	138"	143 <sup>5</sup> /8"	
35	143 5/8"	138"	
36		138"	
37		143 5/8"	
38		143 <sup>5</sup> /8"	
39		143 5/8"	
40		138"	
41		138"	
42		143 <sup>5</sup> /8"	
43		143 <sup>5</sup> /8"	
44		143 <sup>5</sup> /8"	138"
45		138"	138"
46		138"	143 5/8"
47		143 5/8"	143 5/8"
48		143 <sup>5</sup> /8"	143 5/8"
49		143 <sup>5</sup> /8"	138"
50		143 5/8"	138"
51		138"	143 5/8"
52		138"	143 5/8"
53		143 <sup>5</sup> /8"	138"
54		143 <sup>5</sup> /8"	138"
55		143 <sup>5</sup> /8"	143 5/8"
56		143 5/8"	143 5/8"
57			143 5/8"
58			138"
59			138"
60			143 5/8"
61			143 5/8"
62			143 5/8"
63			138"
64			138"
65			138"
66			143 5/8"
67			143 5/8"
68			138"
69			138"

### **Section Length vs VSWR**

Waveguide, similar to standard rigid coaxial line, requires selection of a proper length for a given channel to obtain a system with low VSWR. The table to the left is provided for proper length selection.

#### **Combining Channels**

When combining channels into waveguide both the size and length must be evaluated to obtain low VSWR. The tables at left and below list recommended and prohibited standard line lengths by waveguide size and channel. For specific applications special designs may be available. Contact Dielectric for more information.

#### **Broadband Systems**

In specific applications Dielectric has the ability to design broadband systems to combine two or more UHF channels into a single waveguide run. Contact Dielectric for more information.

#### **Prohibited Line Lengths**

(size vs. length vs. channel)

WR 1800							
11.5'	14, 15, 19, 20, 25, 26, 30, 31, 36, 37, 42, 43, 48, 49						
11.75'	14, 18, 19, 23, 24, 29, 30, 35, 36, 41, 42, 47, 48						
11.95'	17, 18, 22, 23, 28, 29, 33, 34, 39, 40, 45, 46, 51, 52						
WR 1500							
11.5'	14, 17, 18, 22, 23, 26, 27, 32, 33, 37, 38, 43, 44, 48, 49, 54, 55, 60, 61, 66, 67						
11.75'	14, 17, 18, 21, 22, 26, 27, 30, 31, 36, 37, 41, 42, 47, 48, 52, 53, 58, 59, 64, 65						
11.95'	16, 17, 20, 21, 25, 26, 30, 31, 35, 36, 40, 41, 45, 46, 51, 52, 57, 58, 62, 63, 68, 69						
	I						
WR 1150							
11.5'	38, 39, 42, 43, 46, 47, 51, 52, 56, 57, 61, 62, 66, 67						
11.75'	37, 38, 41, 42, 45, 46, 50, 51, 54, 55, 59, 60, 65, 66						
11.95'	40, 41, 44, 45, 49, 50, 53, 54, 58, 59, 63, 64, 68, 69						

#### Minimum Horizontal Run Length vs. Height

Waveguide Size	Vertical Run in Feet	Minimum Required Horizontal Run Length
	1800-2000	120 FT.
	1200-1800	106 FT.
WR 1800	900-1200	96 FT.
	500-900	84 FT.
	400-500	72 FT.
	1400-2000	84 FT.
WR 1500	800-1400	72 FT.
	400-800	60 FT.
	1800-2000	72 FT.
WR 1150	900-1800	60 FT.
	400-900	48 FT.
	I	

Note: 11.75' (141") lengths can be used for multiple channel applications.

	= Recommende	ed		
	= Acceptable		= 1	Not Recommended



# **System Worksheet**

# 1. GAS BARRIER (500XX-13)

Located before the gas dump section inside the transmitter building. If the elbow complex at the top of the vertical run is coax, an additional Gas Barrier may be required.

# 2. GAS DUMP SECTION (500XX-18)

Located horizontally with the gas dump hanging downward. Valve is set to protect the guide from high pressure

# 3. WALL ANCHOR PLATE (500XX-2)

Used to anchor the horizontal run of waveguide to the transmitter building wall. A second one may be used on the interior building wall for aesthetic purposes.

# 4. RECTANGULAR WAVEGUIDE STRAIGHT SECTIONS (500XX-10)

Bolted together end to end with the seal always facing toward the antenna, allowing observation of the contact surface and seal during installation. Section length dependent upon channel.

#### 5. SWEEP ELBOWS (500XX-8)

Used anywhere a 90° bend is required. One is normally used to connect the bottom of the vertical run to the horizontal run. Where space is limited a mitre elbow may be substituted.

#### 6. TUNER SECTIONS (500XX-21)

As a rule of thumb, one tuner may be placed as close to the building as practical, one at the tower base elbow (vertically is preferred), one at the tower top, just below the cut length and the remainder equally spaced between the top and the bottom tuners in the vertical run.

#### 7. LOWER VERTICAL HANGER LATERAL SUPPORT (500XX-40)

Allows the horizontal run to expand and contract under normal temperature changes. Normally only three of these are required and will be positioned in place of the bottom three (3) vertical spring hangers. The distance from the centerline of the guide to the mounting surface is 2.50" greater than the standard vertical spring hanger.

#### 8. VERTICAL SPRING HANGERS (500XX-41)

These hangers are to be spaced approximately 12 feet apart (one per waveguide section), other than the vertical lateral supports all hangers in the vertical run are the same.

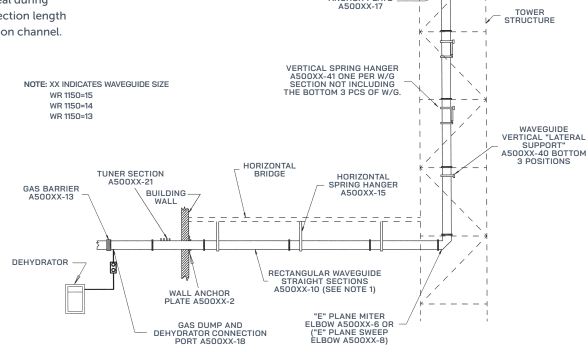
#### 9. TOWER TOP ANCHOR PLATE (500XX-17)

Designed to fix the vertical run to the tower top.

#### 10. HORIZONTAL SPRING HANGERS (500XX-15)

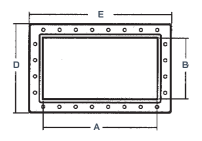
Supports the horizontal run while allowing for vertical movement due to the expansion of the vertical run. One is required for each full length section of waveguide and should be placed near the center of each section.

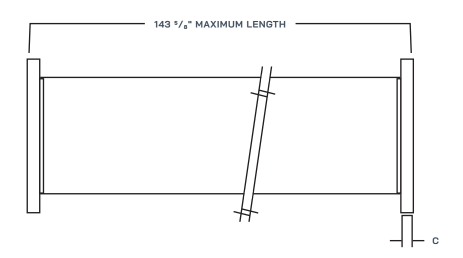
ANCHOR PLATE





# Straight Flanged Waveguide





Waveguide Size	Catalog Number	Freq. Range MHz	A	В	С	D	E	Wall Thickness	Max Pressure PSIG	Net Weight/Ft Unflanged
WR 1800	50013-10	410-620	18.00"	9.00"	5/8"	12.50"	21.50"	.190"	0.25	12 lbs
WR 1500	50014-10	490-750	15.00"	7.50"	5/8"	11.00"	18.50"	.125"	0.25	7 lbs
WR 1150	50015-10	640-960	11.50"	5.75"	5/8"	9.25"	15.00"	.125"	0.50	5 lbs

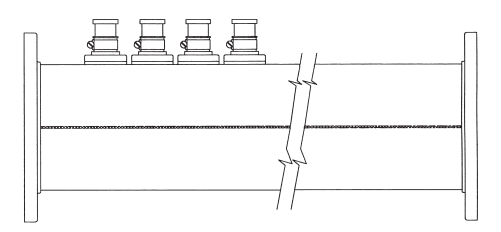
**Note:** Hardware kits are ordered separately.

# **VSWR Tuning Sections**

As manufactured, Dielectric Waveguide has a VSWR of 1.1. With on-site tuning, a VSWR of 1.05 is obtainable.

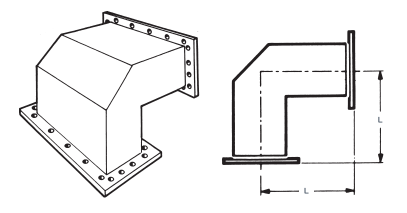
Tuner sections are the same length as standard sections.

The use and quantity of tuning sections required will be determined at time of order.



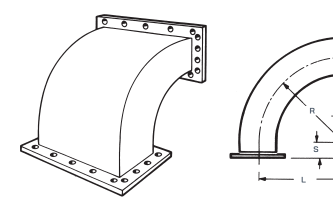
Waveguide Size	Catalog Number
WR 1800	50013-21
WR 1500	50014-21
WR 1150	50015-21





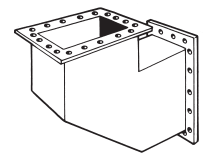
# 90° "E" Plane Mitre Bend

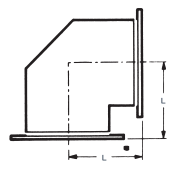
Waveguide Size	Catalog Number	L
WR 1800	50013-6	12"
WR 1500	50014-6	9"
WR 1150	50015-6	9"



# 90° "E" Plane Sweep Bends

Waveguide Size	Catalog Number	L	R	S
WR 1800	50013-8	21"	18"	3"
WR 1500	50014-8	15"	12"	3"
WR 1150	50015-8	15"	12"	3"

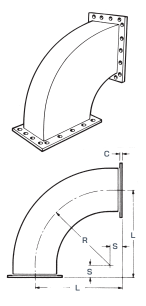




### 90° "H" Plane Mitre Bend

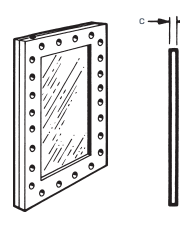
Waveguide Size	Catalog Number	L		
WR 1800	50013-5	18"		
WR 1500	50014-5	12"		
WR 1150	50015-5	12"		





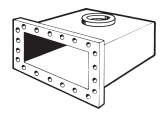
# 90° "H" Plane Sweep Bends

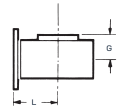
Waveguide Size	Catalog Number	Freq. Range GHz	L	R	s
WR 1800	50013-7	0.41-0.62	39"	36"	3"
WR 1500	50014-7	0.49-0.75	33"	30"	3"
WR 1150	50015-7	0.64-0.96	27"	24"	3"





Waveguide Size	Waveguide Size Catalog Number		Gas Port Thread
WR 1800	50013-13	1.38"	1/4" NPT
WR 1500	50014-13	1.38"	1/4" NPT
WR 1150	50015-13	1.38"	1/4" NPT



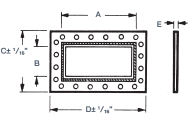


# **Waveguide to Coax Transitions**

Catalog Number					G			L		
Waveguide Pressure Size	3 1/ <sub>8</sub> EIA	6 <sup>1</sup> / <sub>8</sub> EIA	8 <sup>3</sup> / <sub>16</sub> EIA	3 1/8"	6 <sup>1</sup> / <sub>8</sub> "	83/16"	3 1/8"	6 <sup>1</sup> / <sub>8</sub> "	83/16"	PSIG
WR 1800	50013-23	50013-22	50013-24	5.56"	5.96"	5.62"	6"	6"	10"	0.25"
WR 1500	50014-23	50014-22	50014-24	4.81"	4.94"	4.88"	6"	6"	10"	0.25"
WR 1150	50015-23	50015-22	50015-24	3.94"	4.06"	4.00"	6"	6"	10"	0.50"

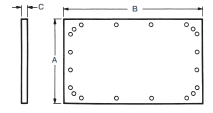






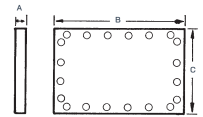
## **Waveguide Flange Seals**

Waveguide Size	Catalog Number	Freq. Range GHz	A	В	С	D	E
WR 1800	50013-9	0.41-0.62	18.00"	9.00"	12.50"	2.50"	1/8"
WR 1500	50014-9	0.49-0.75	15.00"	7.50"	11.00"	18.50"	1/8"
WR 1150	50015-9	0.64-0.96	11.50"	5.75"	9.25"	15.00"	1/8"



## **Shorting Plate**

Waveguide Size	Catalog Number	Α	В	С
WR 1800	50013-1	12.50"	21.50"	.250"
WR 1500	50014-1	11.00"	18.50"	.250"
WR 1150	50015-1	9.25"	15.00"	.250"



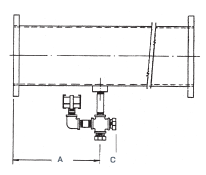
## **Cover Plate—Fiber**

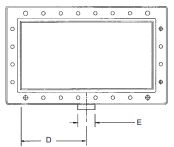
Waveguide Size	Catalog Number	Α	В	С
WR 1800	50013-28	0.250"	12.50"	21.50"
WR 1500	50014-28	0.250"	11.50"	18.50"
WR 1150	50015-28	0.250"	9.25"	15.00"



## **Alignment Pins**

Waveguide Size	Catalog Number
WR 1800	50013-30
WR 1500	50014-30
WR 1150	50015-30

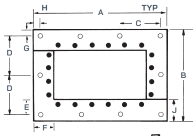




## **Gas Dump Section**

Waveguide Size	Catalog Number	A	С	D	E
WR 1800	50013-18	12.00"	4.00"	9.19"	2.00"
WR 1500	50014-18	12.00"	4.00"	7.62"	2.00"
WR 1150	50015-18	12.00"	4.00"	5.88"	2.00"

Note: Overall length dictated by Channel. Contact factory.



# HOLES FOR 3/8" DIA BOLTS ON FLANGE HOLES FOR 1/2" DIA BOLTS ON TOWER MOUNT

#### **Anchor Plate—Tower Top**

Waveguide Size	Catalog Number	Α	В	С	D	E	F	J
WR 1800	50013-17	28.00"	18.00"	8.66"	8.00"	3.00"	4.50"	4.00"
WR 1500	50014-17	25.00"	16.50"	7.66"	7.25"	3.00"	4.50"	4.00"
WR 1150	50015-17	21.50"	14.75"	6.50"	6.38"	3.00"	4.50"	4.00"

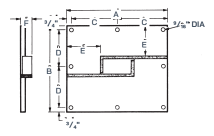
G & H = 1.00" (all sizes) I = .625 (all sizes)



#### **Hardware Kits**

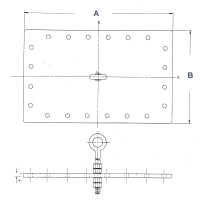
Waveguide Size	Catalog Number
WR 1800	50013-12
WR 1500	50014-12
WR 1150	50015-12

Contains enough hardware for one standard joint.



## **Wall Anchor Plate**

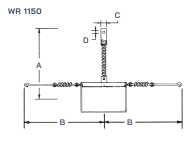
Waveguide Size	Catalog Number	A	В	С	D	E	F
WR 1800	50013-2	30.25"	21.25"	14.38"	9.88"	5.44"	2"
WR 1500	50014-2	27.25"	19.75"	12.88"	9.13"	5.50"	2"
WR 1150	50015-2	23.75"	18.00"	11.13"	8.25"	5.56"	2"

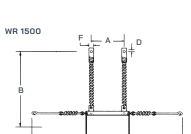


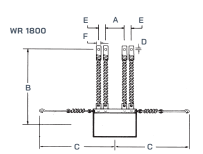
## **Lifting Plate**

Waveguide Size	Catalog Number	A	В	т
WR 1800	50013-16	21.50"	12.50"	.38"
WR 1500	50014-16	18.50"	11.00"	.38"
WR 1150	50015-16	15.00"	9.25"	.38"









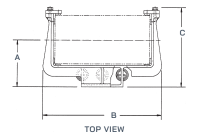
## **Horizontal Spring Hangers**

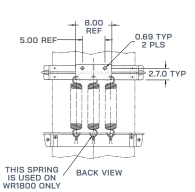
Space one per Waveguide length

Waveguide Size	e Catalog Number	Α	В	С	D	E	F
WR 1800	50013-15	10.50"	27.44"	23.50"	.56"	1.50"	1.125"
WR 1500	50014-15	11.00"	30.63"	25.00"	.64"	_	2.50"
WR 1150	50015-15	41.00"	23.50"	2.50"	.64"	-	2.50"

Dimensions are for installed Waveguide.



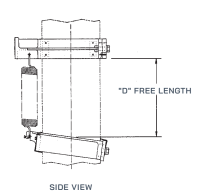




## **Vertical Spring Hangers**

Waveguide Size	Catalog Number	A	В	С	D
WR 1800	50013-41	9.07"	23.00"	15.33"	13.00"
WR 1500	50014-41	7.38"	20.00"	12.83"	10.95"
WR 1150	50015-41	6.50"	16.38"	11.02"	9.60"

For spring tension charts, refer to installation guide.





## Horizontal Fixed Hangers

**Material:** Strap-aluminum Cushion-neoprene

Finish: Irridite

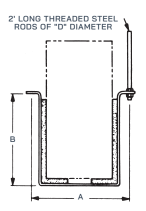
Fixed Hangers are used before Flex Section on horizontal runs. See tower layout page for Hanger location.

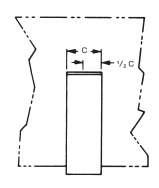
## "H" Plane Waveguide Hangers

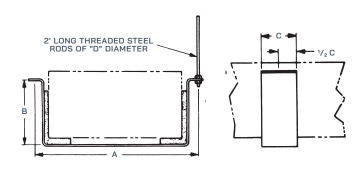
Waveguide Size	Catalog Number	А	В	С	D
WR 1800	50013-4	12.50"	12.00"	3.00"	.50"
WR 1500	50014-4	11.00"	9.50"	3.00"	.50"
WR 1150	50015-4	9.25"	7.50"	3.00"	.50"

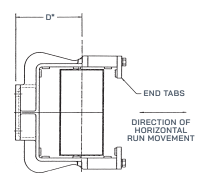
#### **"E" Plane Waveguide Hangers**

WR 1800	50013-3	21.38"	7.00"	3.00"	.50"
WR 1500	50014-3	18.38"	5.75"	3.00"	.50"
WR 1150	50015-3	14.25"	4.50"	3.00"	.50"









#### \*VERTICAL MEDIAN CENTER LINE. BOTTOM (3) HANGERS ONLY. ("D") SEE INSTALLATION GUIDE.

FOR MOUNTING SURFACE DIMENSIONS REFER TO VERTICAL SPRING HANGER.

## **Vertical Lateral Support**

Waveguide Size	Catalog Number	D
WR 1800	50013-40	11.63"
WR 1500	50014-40	9.88"
WR 1150	50015-40	9.00"



## WR1800 (Channels 14 through 34)

			Efficiency (%) Total Length in Feet								
Channel	Visual Carrier	dB/100 1100 alloy WR 1800	200	600	1000	1200	1600	2000			
14	471.25	0.046	97.9	93.9	90.0	88.1	84.5	81.0			
16	483.25	0.045	98.0	94.0	90.2	88.4	84.8	81.4			
18	495.25	0.044	98.0	94.2	90.4	88.7	85.2	81.8			
20	507.25	0.043	98.0	94.3	90.6	88.8	85.4	82.1			
22	519.25	0.042	98.1	94.4	90.8	89.0	85.7	82.4			
24	531.25	0.041	98.1	94.4	90.9	89.2	85.9	82.6			
26	543.25	0.041	98.1	94.5	91.0	89.3	86.0	82.9			
28	555.25	0.040	98.2	94.6	91.1	89.5	86.2	83.1			
30	567.25	0.040	98.2	94.6	91.2	89.6	86.4	83.3			
32	579.25	0.040	98.2	94.7	91.3	89.7	86.5	83.4			
34	591.25	0.039	98.2	94.7	91.4	89.7	86.6	83.5			

## WR1500 (Channels 20 through 56)

				Effi	ciency (%) Tot	tal Length in I	Feet	
Channel	Visual Carrier	dB/100 1100 alloy WR 1500	200	600	1000	1200	1600	2000
20	507.25	0.070	96.8	90.8	85.2	82.5	77.3	72.5
22	519.25	0.067	97.0	91.1	85.7	83.1	78.1	73.4
24	531.25	0.065	97.1	91.4	86.1	83.6	78.7	74.1
26	543.25	0.063	97.1	91.7	86.5	84.0	79.3	74.8
28	555.25	0.062	97.2	91.9	86.8	84.4	79.7	75.3
30	567.25	0.060	97.3	92.0	87.1	84.7	80.2	75.9
32	579.25	0.059	97.3	92.2	87.3	85.0	80.5	76.3
34	591.25	0.058	97.4	92.4	87.6	85.3	80.9	76.7
36	603.25	0.057	97.4	92.5	87.8	85.5	81.1	77.0
38	615.25	0.056	97.5	92.6	87.9	85.7	81.4	77.3
40	627.27	0.055	97.5	92.7	88.1	85.9	81.7	77.6
42	639.25	0.054	97.5	92.8	88.2	86.1	81.9	77.9
44	651.25	0.054	97.6	92.8	88.4	86.2	82.1	78.1
46	663.25	0.053	97.6	92.9	88.5	86.4	82.2	78.3
48	675.25	0.053	97.6	93.0	88.6	86.5	82.4	78.5
50	687.25	0.052	97.6	93.1	88.7	86.6	82.5	78.7
52	699.25	0.052	97.6	93.1	88.8	86.7	82.6	78.8
54	711.25	0.051	97.7	93.1	88.8	86.8	82.7	78.9
56	723.25	0.051	97.7	93.2	88.9	86.8	82.8	79.0

## WR1150 (Channels 46 through 69)

		Efficiency (%) Total Length in Feet						
Channel	Visual Carrier	dB/100 1100 alloy WR 1150	200	600	1000	1200	1600	2000
46	663.25	0.104	95.3	86.6	78.7	75.1	68.2	62.0
48	675.25	0.101	95.5	87.0	79.3	75.7	69.0	62.9
50	687.25	0.098	95.6	87.3	79.8	76.3	69.7	63.7
52	699.25	0.096	95.7	87.6	80.2	76.8	70.3	64.4
54	711.25	0.094	95.8	87.9	80.6	77.2	70.8	65.0
56	723.25	0.092	95.9	88.1	80.9	77.6	71.3	65.5
58	735.25	0.090	95.9	88.3	81.3	78.0	71.8	66.0
60	747.25	0.088	96.0	88.5	81.6	78.3	72.2	66.5
62	759.25	0.087	96.1	88.7	81.8	78.6	72.5	66.9
64	771.25	0.086	96.1	88.8	82.1	78.9	72.9	67.3
66	783.25	0.085	96.2	88.9	82.3	79.1	73.2	67.7
68	795.25	0.084	96.2	89.1	82.5	79.4	73.5	68.0
69	801.25	0.083	96.2	89.1	82.6	79.5	73.6	68.2





MODEL 600



MODEL 2400/3200

Dielectric's dehydrator products have been in service in the broadcast, microwave and telephone industries for over 60 years.

Dielectric's Models 600 and 850 provide a dry air source for a variety of small volume applications (see capacity chart below). These fully automatic, self-contained units are quiet and compact, making them the ideal choice for diverse applications. Adjustable system pressure allows for altitude compensation to assure peak efficiency at any elevation.

The Models 2400/3200 are fully enclosed systems providing quieter operation. All models incorporate five independent alarm circuits that can be monitored individually or as a single C.O. alarm. These units are designed to minimize maintenance time through modularized, field-replaceable subassemblies.

The waveguide dehydrator packages 50015-29, 50014-29 and 50013-29 come complete with everything necessary for a standard installation. The kits include a 2400 dehydrator, excess run alarm, special low-pressure regulator (high pressure output option also available), 20 feet of  $^{3}/_{4}$ " hose and fittings necessary to pressurize your waveguide system.

### **Air Dryers for Transmission Line**

Transmission Line Waveguide

	15/8"	3 1/8"	4 1/16"	6 ¹/8"	7 3/16"	8 <sup>3</sup> / <sub>16</sub> "	9 3/16"	WR 1150	WR 1500	1WR 1800	DTW 1350	DTW 1500	DTW 1750
Model	Ft (Mtrs)	Ft (Mtrs)	Ft (Mtrs)	Ft (Mtrs)	Ft (Mtrs)	Ft (Mtrs)	Ft (Mtrs)	Ft (Mtrs)					
300 TLS	5000'	1650'	850'										
66788	(1525)	(500)	(260)										
200C	5000'	1650'	850'										
46345(115V)	(1525)	(500)	(260										
600C		*3500'	2100'	900'	750'	510'		800'	550'	480'			
40627(115V)		(1070)	(640)	(275)	(230)	(155)		(250)	(170)	(150)			
850C		5000'	3000'	1500'	1100'	740'	600'	1200'	800'	700'	480'	530'	465'
41016 (115V)		(1525)	(915)	(460)	(335)	(225)	(180)	(365)	(240)	(210)	(150)	(160)	(140)
2400 Portable			3500'	2600'	1650'	1350'			2300'	1600'	1800'	1500'	1100'
49341			(1065)	(800)	(500)	(500)			(700)	(500)	(550)	(460)	(335)
2400IM			3500'	2600'	2500'	2050'			2300'	1600'	1800'	1500'	1100'
47141			(1065)	(800)	(760)	(625)			(700)	(500)	(550)	(460)	(335)
3200 Portable					3250'	2650'				2080'	2340'	1950'	1400'
49344					(990)	(810)				(635)	(710)	(595)	(425)
3200IM					3250'	2650'				2080'	2340'	1950'	1400'
47144					(990)	(810)				(635)	(710)	(595)	(425)

<sup>&</sup>quot;Use Model "D" for waveguide applications to provide low-pressure output.



#### ISOLATION > 60 dB



## **Motorized Switches (60000 Series)**

These switches are blade type SPDT or 4 port transfer switches. Sizes include  $^{7}/8$ " through 9  $^{3}/16$ ". Switch position is indicated by a mechanical pointer and through auxiliary switches used for readout and interlocking circuits. In the closing mode, the interlock switches do not activate until the RF contacts are ready to accept full power. In the opening mode, the interlock switches open prior to the RF contacts to prevent the breaking of the RF contacts while under power. Manual operation is provided for by a knob. Terminations are standard EIA fixed flanges with non-removable male connectors. Control panels are available.

For more information refer to Dielectric's switch catalog.



#### **Coaxial Patch Panels**

- High Isolation
- Low VSWR
- Sizes 1 5/8" through 8 3/16"
- 3, 4 or 7 port Standard
- Custom Types Available

Dielectric patch panels are a low cost reliable solution to multi-connection routing situations. Patch panels are available with or without interlocks. Bolt type (EIA) flanges are standard. Transitions to "no flange" or other line sizes are available. Dielectric can supply panels in custom configurations for special requirements.

For more information, refer to Dielectric's switch catalog.



## **Lockout/Tagout Switch**

The RF "Lockout/Tagout" Safety Switch prevents the accidental exposure of workers to RF energy. It acts as an isolation device preventing the flow of RF energy to the transmission line and antenna system. Complies with OSHA rule 1910.147.

Isolation	> 50 dB
Insertion Loss (in Disengaged Mode)	< 0.03 dB @ 100 MHz
Characteristic Impedance	50 or 75 Ohms
Power Rating	Equal to Specific Line Size
RF Connections	7/8" to 6 ½" EIA Flanged
Frequency Range	300 KHz to 1 GHz
VSWR (in Disengaged Mode)	< 1.05:1.0



## 1 <sup>5</sup>/<sub>8</sub>", 3 <sup>1</sup>/<sub>8</sub>", 4 <sup>1</sup>/<sub>6</sub>", 6 <sup>1</sup>/<sub>8</sub>", 7 <sup>3</sup>/<sub>16</sub>", 8 <sup>3</sup>/<sub>16</sub>", 9 <sup>3</sup>/<sub>16</sub>"

- Low VSWR
- 30 dB Directivity or Greater
- Type N Output
- Field Replaceable Resistor

Dielectric VHF/UHF Directional Couplers are designed to couple signals from a transmission line to external monitoring equipment for tuning, operating, and maintaining the station. By installing several couplers in the output transmission line, it is possible to monitor parameters including: VSWR, RF line power, system losses, sideband response, and filter performance.

The directional characteristic of the coupler permits sampling of the transmitter output line without any of the inherent variations in frequency response obtained with non-directional couplers. The voltages obtained with a directional coupler in the line are a sample of either the incident or reflected wave. The directional coupler provides a source impedance to the RF coaxial cable equal to the characteristic impedance of the cable.

These directional couplers are designed for mounting on any section of transmission line with an impedance of 50 or 75 ohms. Coupling is electromagnetic with directivity of 30 dB or better, and is accomplished with a coupling loop inserted into the fields of the main output line. Etched angle and penetration scales on the coupler assembly permit accurate adjustment for calibration of the output voltage at the particular frequency desired. The output is type "N" and at maximum, 2-3 watts. VSWR is 1.03:1 or less.

The coupling loop termination resistor is a high tolerance, fixed composition resistor, which is field replaceable.



Single

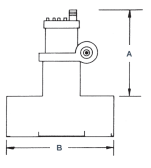
Supplied with Hose Clamps.

	1	1		
Outer Diameter	Part Number	A Max	В	Weight
1 5/8"	4270-503	3.63"	4"	3.5 lbs
3 1/8"	5500-501	5.13"	4.5"	4 lbs
4 1/16"	5500-518	5.13"	4.5"	4 lbs
6 1/8"	5500-502	5.13"	4.5"	4 lbs
7 3/16"	5500-502	5.13"	4.5"	4 lbs
8 3/16"	5500-517	5.13"	4.5"	4 lbs
9 3/16"	5500-504	5.13"	4.5"	4 lbs

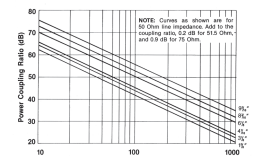
#### Dual

Supplied with Hose Clamps.

3 1/8"	5500-525	5.13"	4.5"	4 lbs
4 1/16"	5500-526	5.13"	4.5"	4 lbs
6 1/8"	5500-523	5.13"	4.5"	4 lbs
7 3/16"	5500-523	5.13"	4.5"	4 lbs
8 3/16"	5500-524	5.13"	4.5"	4 lbs
9 3/16"	5500-527	5.13"	4.5"	4 lbs



MOUNTING NOTE: A HOLE IS MADE IN OUTER CONDUCTOR TO ACCOMMODATE THE COUPLER.



FREQUENCY (MHz)
NOTE: MAXIMUM COUPLING RATIO IS APPROXIMATELY 50
dB GREATER THAN THE MINIMUM VALUES SHOWN.





- > Enhanced local user interface
- Transmission system monitor for VSWR, pressure, overpowering, and temperature
- Forward and reverse remote power sensors measure power at directional couplers

## Scout-out elevated VSWR before it causes problems

The Dielectric RF Scout Plus monitors RF transmission system VSWR and forward power to aid in detecting VSWR problems as they develop. In many cases, this will allow the transmitter operator to remedy transmission system contributors to elevated VSWR before they affect operations. The unit continuously monitors forward and reflected power, and displays the values. It can hold one month of half-hour data and up to 100 alarms. The system can also be configured to monitor transmission line pressure and temperature. User-settable options include warning and alarm levels, enable/disable interlock trip for each monitoring function, and a VSWR alarm strike-out number.

The RF Scout Plus offer a high degree of flexibility in monitoring and communications capabilities. The unit's status is available to local operators via a 4.3" touch panel, and to remote operators through an Ethernet interface with HTTP (web page).

The RF Scout monitoring system comprises a rack-mountable unit with two power sensors and their associated 25' cables, along with a dual directional coupler with factory pre-set coupling values consistent with the forward power level. The coupler sections are designed for the various line sizes available. The RF Scout Plus may also be supplied without the coupling section for systems that already have the appropriate couplers in place. Pressure transducers and thermocouples can be supplied separately.

The RF Scout Plus with PlusConnect provides a seamless link to Burk Technology ARC Plus remote monitoring and control systems, bringing RF Scout Plus-monitored and -controlled parameters aboard the ARC Plus. A single serial connection to the ARC Plus network reduces installation time and saves the expense of adding remote control capacity. If you already have an ARC Plus system controlling your transmitter, you don't have to rewire IP connectivity between the RF Scout Plus and the ARC Plus, eliminating the need to run new wires or cable from the RF Scout to the remote control. Just add the RF Scout with the PlusConnect to your ARC Plus network.

Communications are secure thanks to an encrypted digital signature sent with each packet.



Processor	Embedded PLC Controller
Display	3", Back lit Touch Panel
Display Functions	VSWR Value Forward Power Reflective Power Line Pressure Temperature User Set-Up Menu for all options/parameters
Senor Inputs	(2) 0 to 5 VDC for RF Power (1) 0 to 5 VDC for Pressure (1) Thermocouple
RF Senors: Standard	Dielectric P/N 97730, 50 to 800 MHz, True Average Power, 50 Ohm, Type N, 1.0 W Max
RF Senors: Low Power	Dielectric P/N 11000005351, 50 to 800 MHz, True Average Power, 50 Ohm, Type N, 100 mW Max
Transmitter Interlock	SPDT, Dry contacts, Latching Relay (250VAC, 2.5amps)
Remote Interface Functions Output (24 VDC)	TX Interlock trip VSWR Alarm Forward Power Alarm Pressure Alarm
Input (24 VDC)	Interlock Reset
Lan Port	10/100 base T Ethernet, FTP Server, Web
Power	100-240 VAC, 60/50 Hz
Dimensions (cm)	2 Rack Unit,19"(48.2)W x 10"(25.4)D x 3.5"(8.9)H







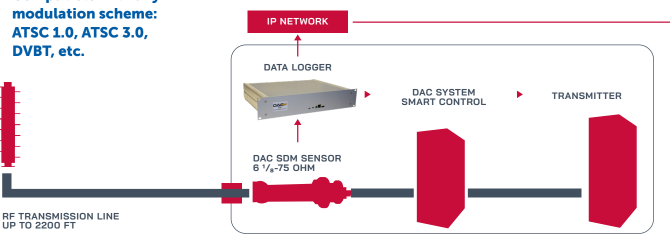
## RFHAWKEYE® is the RF Monitoring & Control System of the future...available today.

RFHAWKEYE® is the first IP-connected system that delivers real-time data to effectively monitor your transmission line, the unsung workhorse of a broadcast system. Undetected degradation of this vital component can be devastating, leading to extensive damage and time off-air.

- > Continuous remote real-time, time-domain system measurement and recording at full power
- > Detects, locates and warns of VSWR changes or arcing in the
- transmission line > Compatible with any

Line Size*	Max Length	Min Power	Max Avg. Power (Kw) UHF US-Band
3 5/8" - 50			19-24
4 1/16" - 50		6 Kw	30-39
6 1/8" - 50	725m/2200 ft		63-81
6 <sup>1</sup> /8" - 75	723111/220010	O IVW	53-70
7 ³/6" - 75			69-92
8 3/16" - 75			96-117

<sup>\*</sup>also available in EHT version.











Parameter	Spec
RF Connector CU	2 x N - Female / 50 ohm
RF Connector CU	2 x N - Female / 50 ohm
RF Connector PU	Chanel 14, 470-700 MHz
Frequency Range	>1 dB
Detection of Return Loss	< - 45 dB
Smallest Detectable Reflection	+/-8 in
Accuracy of Location of Return Loss/VSWR Variation or Arching	Passive Component
Power Consumption CU	30 Watt
Power Consumption PU	100-240 VAC, 60/50 Hz
Material CU	Rigid Line: Copper; Flange: Brass
Dimension CU	Length 15 in
Dimension PU	19" sub-rack - 1HU / H: 43.8 mm x W: 483 x D: 220 mm
Weight CU	7.7 - 15.4 lbs (varies with line size)
Weight PU	6 lbs
Environmental Working Temperature	32° F - 113° F / 0° C to +45° C
Safety PU	EN60950-1
LAN Interface	RJ-45/Ethernet/IP Interface
Power Supply	2 x AC 90264V, 4763Hz-IEC
Out-of-Band Emission	Compliant with FCC § 73.622 (h), < -110 dBc
Arc Detection	100% of arc or arc bursts longer than 100 s
Return Loss/VSWR CU	> 35 dB / < 1.036:1.0
Distance CU to PU	21 ft



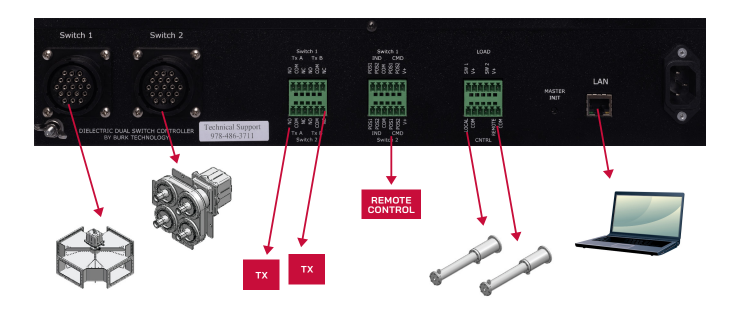




## Remotely switch 1-2 RF transmitters via the web!

- Control of one or two RF transfer switches (3- or 4-port; coaxial or waveguide).
- Local touch screen, discrete remote-control connections, integral web page or SNMP, in addition to a lockout mode for control of the switch.
- Status monitoring from the front panel color touch screen or any of the remote interfaces.
- User-defined switch port labels that are easily configured via the built-in web page.
- Selectable 12 or 24 VDC switch command voltages.
- Transmitter interlocks with user-defined delay between disengaging the interlocks and initiating a switch command.
- Load interlock input with user-defined association of interlock with specific switch port.
- Burk Plus-X protocol included to allow easy integration of the switch controller with Burk remote-control systems.
- Amphenol 19 pin circular connectors for fast interconnection to switches using standard Dielectric switch cables.

Parameter	Spec
Model	DSC2
Part Number	400013927
Dimensions	5.25" (3RU) X 19" x 11" (133mm x 482mm x 279mm)
AC Power Requirements	110-240 VAC/50-60 Hz
AC Power Consumption (Controller Only)	40W
Ambient Temperature, Operating	32°F (0°C) to 122°F (50°C)
Storage Temperature	-4°F (-20°C) to 158°F (70°C)
Storage/Operating Humidity	0-90% non-condensing
Weight	12 lbs (7 kg)







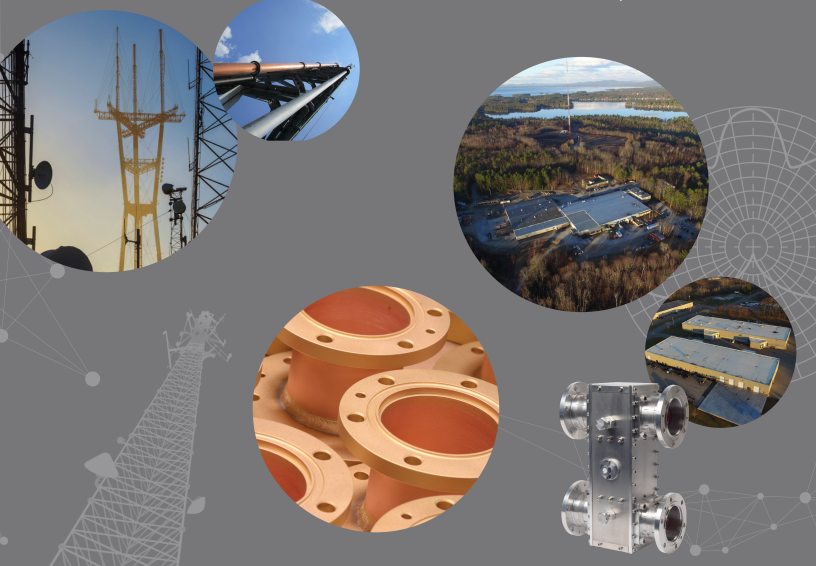


## TRUSTED FOR DECADES. READY FOR TOMORROW.

Dielectric has been a leading innovator throughout the history of broadcasting, with more than 100 patents in RF transmission technology since our founding in 1942. Today we are the world leader in the engineering, design and manufacturing of complete broadcast systems.

Most recently, Dielectric has led the transition to digital TV in the Americas.

Our engineers bring hundreds of years of combined experience, working on more than 10,000 antennas, to meet your customized needs for the future. Whatever new technologies emerge, there's a good chance they'll start here at Dielectric world headquarters in Maine, USA.



Dielectric products are represented in 90 countries around the world. With the rapid expansion of communications, Dielectric is positioned to service the broadcast needs of small & large stations, DTV, FM & specialty RF systems, complete systems and components.

Dielectric

Specifications subject to change without notice.

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- COSTA RICA
- NICARAGUA
- DOMINICAN REPUBLIC
- PUERTO RICO
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- > MALTA
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