

Frequency (MHz)	H-Beam	Type	Model Spec Data	Mechanical Drawing	Gain (dBd)	V-Beam	Dimensions L x W x D (inches)
698-800	40°	Xpol	X7-FRO-440	83141862	14.7	14.5°	50.5 x 18.8 x 6.2
698-800	40°	Xpol	X7-FRO-640	83161889	16.1	11°	72.0 x 18.8 x 8.9
698-800	40°	Xpol	X7-FRO-840	83181889	17.2	8°	96.0 x 18.8 x 8.9
698-800	60°	Xpol	X7-FRO-460	83141480	13.1	14.5°	50.5 x 14.6 x 8.0
698-800	60°	Xpol	X7-FRO-660	83161480	14.7	11°	72.0 x 14.6 x 8.0
698-800	60°	Xpol	X7-FRO-860	83181480	15.6	8°	96.0 x 14.6 x 8.0
698-800	65°	Xpol	X7-465	83141271	12.2	16°	50.5 x 12.5 x 7.1
698-800	65°	Xpol	X7-665	83161271	13.7	11°	72.0 x 12.5 x 7.1
698-800	65°	Xpol	X7-865	83181271	14.8	8°	96.0 x 12.5 x 7.1
698-800	80°	Xpol	X7-480	83141278	11.3	17.3°	50.5 x 12.5 x 7.8
698-800	80°	Xpol	X7-680	83161276	12.6	11°	72.0 x 12.5 x 7.6
698-800	80°	Xpol	X7-880	83181278	13.9	7.9°	96.0 x 12.5 x 7.8
698-896	40°	Vpol	V7C-FRO-440	83141873	15.3	14.5°	50.5 x 18.8 x 7.3
698-896	40°	Vpol	V7C-FRO-640	83161889	16.7	11°	72.0 x 18.8 x 8.9
698-896	40°	Vpol	V7C-FRO-840	83181889	17.4	8°	96.0 x 18.8 x 8.9
698-896	40°	Xpol	X7C-FRO-440	83141873	15.3	14.5°	50.5 x 18.8 x 7.3
698-896	40°	Xpol	X7C-FRO-640	83161889	16.7	11°	72.0 x 18.8 x 8.9
698-896	40°	Xpol	X7C-FRO-840	83181889	17.4	8°	96.0 x 18.8 x 8.9
698-896	60°	Xpol	V7C-FRO-460	83141480	13.7	14.5°	50.5 x 14.6 x 8.0
698-896	60°	Xpol	V7C-FRO-660	83161480	15.1	11°	72.0 x 14.6 x 8.0
698-896	60°	Xpol	V7C-FRO-860	83181490	16.2	8°	96.0 x 14.6 x 9.0
698-896	60°	Xpol	X7C-FRO-460	83141480	13.7	14.5°	50.5 x 14.6 x 8.0
698-896	60°	Xpol	X7C-FRO-660	83161480	15.1	11°	72.0 x 14.6 x 8.0
698-896	60°	Xpol	X7C-FRO-860	83181490	16.2	8°	96.0 x 14.6 x 8.0
698-896	65°	Vpol	V7C-165	83111345	7.2	63°	13.0 x 13.0 x 4.5
698-896	65°	Vpol	V7C-465	83141271	12.8	14.5°	50.5 x 12.5 x 7.1
698-896	65°	Vpol	V7C-665	83161271	14.3	11°	72.0 x 12.5 x 7.1
698-896	65°	Vpol	V7C-865	83181271	15.4	7.5°	96.0 x 12.5 x 7.1
698-896	65°	Xpol	X7C-165	83111345	7.2	63°	13.0 x 13.0 x 4.5
698-896	65°	Xpol	X7C-265	83121271	10.0	28°	24.0 x 12.5 x 7.1
698-896	65°	Xpol	X7C-465	83141271	12.8	14.5°	50.5 x 12.5 x 7.1
698-896	65°	Xpol	X7C-665	83161271	14.3	11°	72.0 x 12.5 x 7.1
698-896	65°	Xpol	X7C-865	83181271	15.4	7.5°	96.0 x 12.5 x 7.1
698-896	65°	Cylinder	CYL-X7C-465	8316163	12.8	14.5°	60.0 L x 16.3 Dia.
698-896	65°	Flagpole	FLG-X7C-465	83141362	12.8	14.5°	50.6 x 13.9 x 6.2
698-896	80°	Vpol	V7C-480	83141271	11.4	16°	50.5 x 12.5 x 7.1
698-896	80°	Vpol	V7C-680	83161271	12.7	11°	72.0 x 12.5 x 7.1
698-896	80°	Vpol	V7C-880	83181271	14.0	7.9°	96.0 x 12.5 x 7.1
698-896	80°	Xpol	X7C-480	83141278	11.4	16°	50.5 x 12.5 x 7.8
698-896	80°	Xpol	X7C-680	83161278	12.7	11°	72.0 x 12.5 x 7.6
698-896	80°	Xpol	X7C-880	83181278	14.0	7.9°	96.0 x 12.5 x 7.8
698-896	90°	Vpol	V7C-490	83141271	11.2	16°	50.5 x 12.5 x 7.1
698-896	90°	Vpol	V7C-690	83161271	12.6	11°	72.0 x 12.5 x 7.1
698-896	90°	Vpol	V7C-890	83181271	13.8	7.9°	96.0 x 12.5 x 7.1
698-800 & 1850-1990	65°	Dual Xpol	X7P-665	83161271	13.2 & 16.3	11° & 5°	72.0 x 12.5 x 7.1
698-896 & 1710-2170	65°	Dual Vpol	V7CAP-165	83111345	7.2 & 9.8	63° & 33°	13.0 x 13.0 x 4.5

CSS Antenna Inc.

Frequency (MHz)	H-Beam	Type	Model Spec Data	Mechanical Drawing	Gain (dBd)	V-Beam	Dimensions L x W x D (inches)
698-896 & 1710-2170	65°	Dual Vpol	V7CAP-465	83141271	12.8 & 15.0	14.5° & 7°	50.5 x 12.5 x 7.1
698-896 & 1710-2170	65°	Dual Vpol	V7CAP-665	83161271	14.3 & 16.6	11° & 5°	72.0 x 12.5 x 7.1
698-896 & 1710-2170	65°	Dual Vpol	V7CAP-865	83181271	15.4 & 17.6	7.5° & 4°	96.0 x 12.5 x 7.1
698-896 & 1710-2170	65°	Dual Xpol	X7CAP-165	83111256	7.2 & 9.8	63° & 33°	12.6 x 12.0 x 5.6
698-896 & 1710-2170	65°	Dual Xpol	X7CAP-265	83121271	10.0 & 12.7	28 & 14.5°	24.0 x 12.5 x 7.1
698-896 & 1710-2170	65°	Dual Xpol	X7CAP-365	83131271	11.4 & 14.5	25° & 10°	36.0 x 12.5 x 7.1
698-896 & 1710-2170	65°	Dual Xpol	X7CAP-465	83141271	12.3 & 15.8	14.5° & 7°	50.5 x 12.5 x 7.1
698-896 & 1710-2170	65°	Dual Xpol	X7CAP-665	83161271	13.8 & 16.6	11° & 5°	72.0 x 12.5 x 7.1
698-896 & 1710-2170	65°	Dual Xpol	X7CAP-865	83181271	15.4 & 17.6	7.5° & 4°	96.0 x 12.5 x 7.1
698-896 & 1710-2170	80°	Dual Xpol	X7CAP-480	83141471	11.7 & 14.9	16° & 7.5°	50.5 x 14.6 x 7.1
698-896 & 1710-2170	80°	Dual Xpol	X7CAP-680	83161479	13.1 & 15.7	11° & 5°	72.0 x 14.6 x 7.9
698-896 & 1710-2170	80°	Dual Xpol	X7CAP-880	83181486	14.3 & 16.8	8° & 4.5°	96.0 x 14.6 x 8.6
698-896 & 1710-2170	65°	Cylinder	CYL-X7CAP-465	8316163	12.3 & 15.8	14.5° & 7°	60.0 L x 16.3 Dia.
698-896 & 1710-2170	65°	Flagpole	FLG-X7CAP-465	83141362	12.3 & 15.8	14.5° & 7°	50.6 x 13.9 x 6.2
824-896	40°	Vpol	V7C-FRO-440	83141862	15.3	14.5°	50.5 x 18.8 x 6.2
824-896	40°	Xpol	XC-FRO-440	83141862	15.0	14.5°	50.5 x 18.8 x 6.2
824-896	40°	Xpol	XC-FRO-640	83161889	16.7	11°	72.0 x 18.8 x 8.9
824-896	40°	Xpol	XC-FRO-840	83181889	17.8	8°	96.0 x 18.8 x 8.9
824-896	60°	Vpol	SA14-60	83141690	13.6	15°	48.4 x 16.7 x 9.0
824-896	60°	Vpol	SA15-60	83161690	15.2	11°	72.5 x 16.7 x 9.0
824-896	60°	Vpol	SA16-60	83181690	16.4	8°	96.4 x 16.7 x 9.0
824-896	60°	Xpol	XC-FRO-460	83141480	13.5	15°	50.5 x 14.6 x 8.0
824-896	60°	Xpol	XC-FRO-660	83161480	15.2	10.5°	72.0 x 14.6 x 8.0
824-896	60°	Xpol	XC-FRO-860	83181480	16.3	7.5°	96.0 x 14.6 x 8.0
824-896	65°	Xpol	XC-465 (old XPC13-65)	83141271	12.6	16°	50.5 x 12.5 x 7.1
824-896	65°	Xpol	XC-665 (old XPC14-65)	83161271	14.0	11°	72.0 x 12.5 x 7.1
824-896	65°	Xpol	XC-865 (old XPC16-65)	83181271	15.2	8°	96.0 x 12.5 x 7.1
824-896	78°	Vpol	SA13-78	83141490	12.6	15°	48.4 x 14.5 x 9.0
824-896	78°	Vpol	SA14-78	83161490	14.2	11°	72.5 x 14.5 x 9.0
824-896	78°	Vpol	SA15-78	83181490	15.4	8°	96.4 x 14.5 x 9.0
824-896	80°	Xpol	XC-480 (old XPC12-80)	83141278	11.8	16°	50.5 x 12.5 x 7.8
824-896	80°	Xpol	XC-680 (old XPC14-80)	83161278	13.2	11°	72.0 x 12.5 x 7.8
824-896	80°	Xpol	XC-880 (old XPC15-80)	83181278	14.4	8°	96.0 x 12.5 x 7.8
824-896	86°	Vpol	SA13-86	83141490	12.2	15°	48.4 x 14.0 x 9.0
824-896	86°	Vpol	SA14-86	83161490	13.8	11°	72.5 x 14.0 x 9.0
824-896	86°	Vpol	SA15-86	83181490	15.0	8°	96.4 x 14.0 x 9.0
824-896	102°	Vpol	VC4-102	83141490	11.9	14.5°	48.4 x 14.0 x 9.0
824-896	105°	Vpol	SA12-105	83141490	11.6	15°	48.4 x 14.0 x 9.0
824-896	105°	Vpol	SA13-105	83161490	13.2	11°	72.5 x 14.0 x 9.0
824-896	105°	Vpol	SA14-105	83181490	14.4	8°	96.4 x 14.0 x 9.0
824-896 & 1850-1990	60°	Dual Vpol	DUO4-6060	83141690	12.9 & 15.3	15° & 7°	48.4 x 16.7 x 9.0
824-896 & 1850-1990	60°	Dual Vpol	DUO6-6060	83181471	14.4 & 16.9	11° & 5°	72.0 x 14.6 x 7.1
824-896 & 1850-1990	60°	Dual Vpol	DUO8-6060	83181690	15.7 & 15.3	8° & 7°	96.4 x 16.7 x 9.0
824-896 & 1850-1990	65°	Dual Xpol	XDUO4-65	83141271	12.6 & 14.9	15° & 7°	50.5 x 12.5 x 7.1
824-896 & 1850-1990	65°	Dual Xpol	XDUO6-65	83161271	14.0 & 16.5	11° & 5°	74.5 x 12.5 x 7.1

CSS Antenna Inc.

Frequency (MHz)	H-Beam	Type	Model Spec Data	Mechanical Drawing	Gain (dBd)	V-Beam	Dimensions L x W x D (inches)
824-896 & 1850-1990	65°	Dual Xpol	XDUO8-65	83181271	15.4 & 16.5	8° & 5°	91.0 x 12.5 x 7.1
824-896 & 1850-1990	65°	Cylinder	CYL-XDUO-465	8316163	12.6 & 14.9	15° & 7°	60.0 L x 16.3 Dia.
824-896 & 1850-1990	65°	Flagpole	FLG-XDUO-465	83141362	12.6 & 14.9	15° & 7°	50.6 x 13.9 x 6.2
824-896 & 1850-1990	78° & 65°	Dual Vpol	DUO4-7865	Please contact CSS for availability.			
824-896 & 1850-1990	78° & 65°	Dual Vpol	DUO8-7865	Please contact CSS for availability.			
824-896 & 1850-1990	78°	Dual Vpol	DUO4-7878	Please contact CSS for availability.			
824-896 & 1850-1990	80°	Dual Xpol	XDUO4-80	83141486	11.7 & 14.0	15° & 7°	50.5 x 14.6 x 8.6
824-896 & 1850-1990	80°	Dual Xpol	XDUO6-80	83161486	12.9 & 15.6	11° & 5°	72.0 x 14.6 x 8.6
824-896 & 1850-1990	80°	Dual Xpol	XDUO8-80	83181486	14.4 & 15.6	8° & 5°	96.0 x 14.6 x 8.6
824-896 & 1850-1990	86°	Dual Vpol	DUO4-8686	83141490	11.5 & 13.7	15° & 7°	48.4 x 14.0 x 9.0
824-896 & 1850-1990	86°	Dual Vpol	DUO6-8686	83161271	13.7 & 13.9	15° & 5°	72.0 x 12.5 x 7.1
824-896 & 1850-1990	86°	Dual Vpol	DUO8-8686	83181490	14.0 & 13.7	8° & 7°	96.4 x 14.0 x 9.0
Frequency (MHz)	H-Beam	Type	Model Spec Data	Mechanical Drawing	Gain (dBi)	V-Beam	Dimensions L x W x D (inches)
1710-2170	33°	Xpol	AXP20-FRO33	83141271	20.3	7°	50.5 x 12.5 x 7.1
1710-2170	33°	Xpol	AXP22-FRO33	83161271	21.8	5°	74.5 x 12.5 x 7.1
1710-2170	35° & 65°	Xpol	XGI4-3565	83141471	18.9 & 17.4	7°	48.0 x 14.6 x 7.1
1710-2170	35° & 65°	Xpol	XGI6-3565	83161471	20.5 & 17.8	5°	72.0 x 14.6 x 7.1
1710-2170	35° & 65°	Xpol	XGI8-3565	83181471	20.6 & 20.0	4°	83.0 x 14.6 x 7.1
1710-2170	45°	Vpol	AMD16-45	83181441	16.6	15°	24.0 x 10.0 x 4.1
1710-2170	45°	Vpol	AMD19-45	83141041	19.3	7°	48.0 x 10.0 x 4.1
1710-2170	45°	Vpol	AMD20-45	83161041	20.9	5°	69.0 x 10.0 x 4.1
1710-2170	45°	Xpol	AXP16-45	83121041	16.4	15°	24.0 x 10.0 x 4.1
1710-2170	45°	Xpol	AXP19-45	83141041	19.0	7°	48.0 x 10.0 x 4.1
1710-2170	45°	Xpol	AXP20-45	83161041	20.9	5°	69.0 x 10.0 x 4.1
1710-2170	60°	Xpol	AXP15-60	8312641	15.5	15°	24.0 x 6.7 x 4.1
1710-2170	60°	Xpol	AXP18-60	8314641	17.8	7°	48.0 x 6.7 x 4.1
1710-2170	60°	Xpol	AXP19-60	8316641	19.6	5°	69.0 x 6.7 x 4.1
1710-2170	60°	Xpol	AXP20-60	8318641	20.3	4°	96.0 x 6.7 x 4.1
1710-2170	60°	Cylinder	CYL-AXP18-60	8316163	15.7	7°	60.0 L x 16.3 Dia.
1710-2170	60°	Flagpole	FLG-AXP18-60	83141362	15.7	7°	50.6 x 13.9 x 6.2
1710-2170	65°	Vpol	AMD15-65	8312641	14.8	15°	24.0 x 6.7 x 4.1
1710-2170	65°	Vpol	AMD17-65	8314641	17.4	7°	48.0 x 6.7 x 4.1
1710-2170	65°	Vpol	AMD19-65	8316641	19.3	5°	69.0 x 6.7 x 4.1
1710-2170	65°	Vpol	AMD20-65	8318641	20.2	4°	91.0 x 6.7 x 4.1
1710-2170	80°	Vpol	AMD17-80	8314641	16.5	7°	48.0 x 6.7 x 4.1
1710-2170	80°	Vpol	AMD18-80	8316641	18.4	5°	69.0 x 6.7 x 4.1
1710-2170	80°	Vpol	AMD19-80	8318641	19.5	4°	91.0 x 6.7 x 4.1
1710-2170	80°	Xpol	AXP16-80	8314641	16.7	7°	48.0 x 6.7 x 4.1
1710-2170	80°	Xpol	AXP18-80	8316641	18.5	5°	69.0 x 6.7 x 4.1
1710-2170	80°	Xpol	AXP19-80	8318641	19.7	4°	91.0 x 6.7 x 4.1
1710-2170	85°	Vpol	AMD16-85	8314641	16.5	7°	48.0 x 6.7 x 4.1
1710-2170	85°	Vpol	AMD18-85	8316641	18.1	5°	69.0 x 6.7 x 4.1
1710-2170	85°	Vpol	AMD19-85	8318641	19.4	4°	91.0 x 6.7 x 4.1
1710-2170	90°	Vpol	AMD16-90	8314641	16.3	7°	48.0 x 6.7 x 4.1
1710-2170	90°	Vpol	AMD18-90	8316641	18.1	5°	69.0 x 6.7 x 4.1

Frequency (MHz)	H-Beam	Type	Model Spec Data	Mechanical Drawing	Gain (dBi)	V-Beam	Dimensions L x W x D (inches)
1710-2170	90°	Vpol	AMD19-90	8318641	19.2	4°	91.0 x 6.7 x 4.1
1710-2170	92°	Vpol	AMD15-92	8313641	15.6	10.5°	36.0 x 6.7 x 4.1
1850-1990	33°	Vpol	MP20-33	83141271	20.2	7°	50.5 x 12.5 x 7.1
1850-1990	33°	Vpol	MP22-33	83161271	22.0	5°	74.5 x 12.5 x 7.1
1850-1990	33°	Xpol	XP20-33	83141271	19.5	7°	50.5 x 12.5 x 7.1
1850-1990	45°	Vpol	MP16-45	83121041	16.4	15°	24.0 x 10.2 x 4.1
1850-1990	45°	Vpol	MP19-45	83141041	18.9	7°	47.1 x 10.2 x 4.1
1850-1990	45°	Vpol	MP20-45	83161041	20.4	5°	69.1 x 10.2 x 4.1
1850-1990	45°	Xpol	XP19-45	83141041	18.9	7°	48.0 x 10.2 x 4.1
1850-1990	45°	Xpol	XP20-45	83161041	20.4	5°	69.1 x 10.2 x 4.1
1850-1990	60°	Xpol	XP15-60	8312641	15.2	15°	24.0 x 6.7 x 4.1
1850-1990	60°	Xpol	XP18-60	8314641	17.8	7°	48.0 x 6.7 x 4.1
1850-1990	60°	Xpol	XP19-60	8316641	19.3	5°	69.1 x 6.7 x 4.1
1850-1990	60°	Xpol	XP20-60	8318641	20.0	4°	91.1 x 6.7 x 4.1
1850-1990	65°	Vpol	MP15-65	8312641	14.8	15°	24.0 x 6.7 x 4.1
1850-1990	65°	Vpol	MP17-65	8314641	17.4	7°	47.1 x 6.7 x 4.1
1850-1990	65°	Vpol	MP19-65	8316641	19.0	5°	69.1 x 6.7 x 4.1
1850-1990	65°	Vpol	MP20-65	8318641	20.0	4°	91.1 x 6.7 x 4.1
1850-1990	80°	Vpol	MD17-80	8314641	16.5	7°	47.1 x 6.7 x 4.1
1850-1990	80°	Xpol	XP16-80	8314641	16.5	7°	48.0 x 6.7 x 4.1
1850-1990	80°	Xpol	XP18-80	8316641	18.3	5°	69.1 x 6.7 x 4.1
1850-1990	80°	Xpol	XP19-80	8318641	19.5	4°	91.1 x 6.7 x 4.1
1850-1990	85°	Vpol	MP16-85	8314641	16.3	7°	47.1 x 6.7 x 4.1
1850-1990	85°	Vpol	MP18-85	8316641	18.1	5°	69.1 x 6.7 x 4.1
1850-1990	85°	Vpol	MP19-85	8318641	19.3	4°	91.1 x 6.7 x 4.1
1850-1990	90°	Vpol	MD16-90	8314641	16.0	7°	47.1 x 6.7 x 4.1
2496-2690	65°	Xpol	CSS-XS4-65-R1	8314641	17.8	5.2°	48.0 x 6.7 x 4.1

Filters, Diplexers, Cables and Misc. Products

Couplers		
C800-2200-10S	800-2200 MHz, 10dB Coupler	2.5 x .7 x 1.3
Notch Filters		
CSSTX-NF	A Passband: 869-891.5MHz B Passband: 880-894MHz	20.2 x 7.65 x 2.9
BBNF-581001	880-894MHz	10.0 x 4.5 x 2.1
Diplexers		
DBC-750	824-896 MHz & 1850-1990 MHz	7.0 x 10.5 x 1.9
DBC-7CAP	see spec sheet for pass bands	7.0 x 10.5 x 1.9
DBC-7C-EXT	see spec sheet for pass bands	16.1 x 5.3 x 6.4
DBC-7C-INT	see spec sheet for pass bands	13.9 x 4.2 x 3.3
DBC-AP	see spec sheet for pass bands	8.4 x 4.6 x 1.7
Duplexers		
CELL-DUP	869-894MHz & 824-849MHz	5.0 x 5.7 x 3.4
PCS-DUP	1930-1990MHz & 1850-1910MHz	4.5 x 5.7 x 2.3
RF Cables		
631003-CA	RF Jumper, 1/2" x 6.56' (2.0 meters), DMRA-to-DMRA	6.56 ft.
631005-CA	RF Jumper, 1/2" x 6.56' (2.0 meters), DM-to-NM	6.56 ft.
992400-CA005-SC	RF Jumper, 3/8" x 1.64' (.5 meters), DM-to-DM	1.64 ft.
992400-CA007-SC	RF Jumper, 3/8" x 2.30' (.7 meters), DM-to-DM	2.30 ft.
992400-CA010-SC	RF Jumper, 3/8" x 3.28' (1.0 meter), DM-to-DM	3.28 ft.
992500-CA008-SC	RF Jumper, 1/2" x 2.63' (.8 meters), DM-to-DM	2.63 ft.
992500-CA010-SC	RF Jumper, 1/2" x 3.28' (1.0 meters), DM-to-DM	3.28 ft.
992500-CA015-SC	RF Jumper, 1/2" x 4.92' (1.5 meters), DM-to-DM	4.92 ft.
992500-CA020-SC	RF Jumper, 1/2" x 6.56' (2 meters), DM-to-DM	6.56 ft.
992500-CA060-SC	RF Jumper, 1/2" x 19.69' (6 meters), DM-to-DM	19.69 ft.
AISG Cables		
992100-CA005-SC	AISG Jumper Cable (M/F)	0.5 meters
992100-CA010-SC	AISG Jumper Cable (M/F)	1.0-1.3 meters
992100-CA020-SC	AISG Jumper Cable (M/F)	2 meters
992100-CA040-SC	AISG Jumper Cable (M/F)	4 meters
992100-CA080-SC	AISG Jumper Cable (M/F)	8 meters
992100-CA120-SC	AISG Jumper Cable (M/F)	12 meters
992100-CA200-SC	AISG Jumper Cable (M/F)	20 meters
992100-CA300-SC	AISG Jumper Cable (M/F)	30 meters
992100-CA400-SC	AISG Jumper Cable (M/F)	40 meters
992100-CA500-SC	AISG Jumper Cable (M/F)	50 meters
992100-CA600-SC	AISG Jumper Cable (M/F)	60 meters
992100-CA700-SC	AISG Jumper Cable (M/F)	70 meters
992100-CA800-SC	AISG Jumper Cable (M/F)	80 meters
992100-CA900-SC	AISG Jumper Cable (M/F)	90 meters
992100-CA1000-SC	AISG Jumper Cable (M/F)	100 meters
BIAS-Ts		
BIAS-T-AISG-PASS-TOP	BIAS-T AISG, top/ant. side (DC pass for use w/TMA) female AISG & DINs, P# 992021	
BIAS-T-12V	BIAS-T 12V (use w/TMA when no AISG/RET req'd) fem. SMA & DINs, P# 992020	
BIAS-T-AISG-TOP	BIAS-T "Smart" AISG, top/antenna side use, female AISG & DINs, P# 992016	
BIAS-T-AISG-BOT	BIAS-T AISG, bot. use, (use w/TMA w/AISG & RETs) male AISG & fem. DINs, P# 992015	
993027	Connector, 7/16 DIN Male to 7/16 DIN Male Adapter	
Primary Control Unit & AC Adapter, AISG Terminations & Misc.		
PCU100	PCU, Primary Control Unit, AISG, Wall or Rack Mt. Opt.	
AC-Adapter-PCU	AC to +24VDC Adapter	
992006-VS	AISG Termination Plug	
993001	DIN Torque Wrench	
In-Line Surge Protectors		
SP82500	In-Line Coaxial Surge Protector with M-F 7/16 DINs	