M&P UltraFlex 71.287" Crystal

M&P

UltraFlex 7



High resistance copper screen (Cu) made by means of 24 spools braiding machines. (50% more crossovers if compared to traditional 16 spools machines.) This braid is

HIGHLY EFFECTIVE AGAINST IMPULSIVE NOISES. **SCREENING PERCENTAGE: 83% 144 wires**

Inner conductor made of 19x0,38 stranded

geometric and concentric copper wires.

Cu 19x0,38 mm - Ø 1,9 mm ± 0,15

(19x0.015 inches - 0.075 inches ± 0.0059)

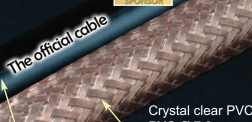
ELECTRICAL DATA

Purity 99,99% annealed.

(annealed = thermal softening process)

High pressure physical injection foamed polyethylene.

TRIPLE LAYER DIELECTRIC FPE Ø 5 mm ± 0.05 (0.196 inches ± 0.0019)



FREQUENCY

1,8 MHz

3,5 MHz

7,0 MHz

5000 MHz

6000 MHz

7000 MHz

Crystal clear PVC jacket. PVC Ø 7,3 mm ± 0,15 $(0.212 inches \pm 0.0059)$

ATTENUATION at 20°C/68°F

dB/100m

1,1

1,39

1,7

dB/100ft

0,34

0,42

0,52

15,03

16,86

18,78

ULTRAFLEXIBLE

(0.287 inches ± 0.0059)

UV resistant PVC jacket. PVC Ø 7,3 mm ± 0,15

The copper foil has an applied PE-coating, placed in order to prevent foil cracking due to short radius bends.

SCREENING PERCENTAGE 100% CU-POL

SRL

0,3-600 MHz >28 dB 600-1200 MHz >22 dB

10 MHz 1,97 0,60 14 MHz 2,28 0.69 21 MHz 2,68 0.82 28 MHz 3.0 0,91 50 MHz 4,0 1,22 100 MHz 5,8 1,77 144 MHz 6,9 2,10 200 MHz 8,2 2,50 400 MHz 11,8 3.60 430 MHz 12,3 3,75 800 MHz 17,1 5.21 1000 MHz 19,3 5,88 1296 MHz 22.33 6,81 2400 MHz 32.3 9,85 3000 MHz 36.2 11,03 4000 MHz 42.6 12,98

49,3

55,3

61,6

impedance @200MHz:		50 Onm ± 3		1200-2000 MHz >18 dB	8000 MHz	2 68,4	20,85
Minimum bending ra	adius:			POW	ER HANDLING	at 40°C/104°F)	
Multiple bends(15)/single bend Temperature: installation operative Capacitance: Velocity ratio:		68/34 mm -40°C to + 60°C -55°C to + 85°C 75 pF/m ± 2 83 %	(2.68/1.34 in) (-40°F to +140°F) (-67°F to +185°F) (22.9 pF/ft)	FREQUENCY 1,8 MHz 3,5 MHz	MAXP 4572 W	FREQUENCY 430 MHz 800 MHz	MAXP 353 W 254 W
				7,0 MHz		1000 MHz	225 W
Screening efficiency	y:	00 //			2286 W 1974 W	1296 MHz 2400 MHz	195 W 134 W
100-2000 MHz Inner conductor resistance:		>105 dB 7,3 Ohm/Km	(2.2 Ohm/1000ft)	21 MHz		3000 MHz	120 W
Outer conductor resistance:		9,8 Ohm/Km	(3.0 Ohm/1000ft)	28 MHz 50 MHz		4000 MHz 5000 MHz	102 W 88 W
Tension test (spark test):		4 kV		100 MHz	749 W	6000 MHz	79 W
Weight (100m/100ft): Maximum peak power:		6,9 Kg 8000 WATT	(4.64 lb)	144 MHz 200 MHz		7000 MHz 8000 MHz	71 W 63 W
Connectors: CO.N.7			7-M-S	400 MHz		8000 MITZ	03 77

OUR PRODUCTS ARE MANUFACTURED IN COMPLIANCE WITH: CEI 46-1 (construction parameters); EN 50117(screening efficiency); CEI EN 50289(SA test methods); R118(ISO7622-1); IEC 60332-1-2(cables with PVC and (FRNC)LSZH jacket);

CPR305/11(EN50575:2014) M&P-ULTRAFLEX 7: DoP number: MP0100; M&P-ULTRAFLEX 7 Crystal: DoP number: MP0101



Given a power fed to the X value (any value expressed in Watts), the actual power output of the cable is shown in the table in the form of remaining percentage. (for example, if we use a cable such as M&P-ULTRAFLEX 7, entering 1000 Watts over a length of 35m, at a frequency of 144 MHz, there remains 57,3% of 1000). For maximum applicable power, see the Power Handling of the cable concerned. From these values, have already been deducted the SRL values, typical of each one of our models, for the respective frequencies.

REMEMBER: Make sure to match the line accurately!

	M&P-ULTRAFLEX 7 /.287" (HIGHFLEXX 7)														
	length in meters														
		5	10	15	20	25	35	50	75	100	130	160	200	300	
Frequencies (MHz)	3,5	98.8	97.9	96.9	95.9	94.9	93	90.1	85.6	81.3	76.4	71.7	66	53.7	Useful signal output (residual power %)
	7	98.5	97.2	95.9	94.6	93.3	90.8	87.1	81.5	75.8	69.8	64.2	57.5	43.6	
	14	97.6	95.2	93	90.8	86.6	84.4	78.5	69.6	61.6	53.3	46.1	38	23.4	
	28	96.5	93.3	90.1	87.1	84.1	78.5	70.7	59.5	50	40.6	33	25	12.5	
	50	95.4	91.1	87.1	83.1	79.3	72.9	63	50	39.7	30.1	22.8	15.7	6.2	
	144	92.3	85.2	78.7	72.7	67.2	57.3	45.1	30.8	20.3	12.6	7.8	4.1		
	430	86.6	75	65.2	56.6	49	37	24.1	11.7	5.7					
len	1200	77.6	60.6	47.3	36.9	28.9	17.3	8							
nb;	2400	67.4	45.9	31.2	21	14	5.8								dua
Fre	3000	63.4	40.9	26.1	16.4	9.9									po
	4000	58.1	34.3	19.8	10.9	5.4									We
	5000	52.7	28.2	14.2	6.3										%)
	6000	48.9	24	10.8	3.9										

M&P-ULTRAFLEX 7 /.287" (Power Handling/Temperature)

	Temperature C° / F°											
		-10 / 14	-5 / 23	0/32	10 / 50	20 / 68	30 / 86	40 / 104	50 / 122	60 / 140	70 / 158	
	1,8	6838	6838	6638	6217	5724	5138	4572	3900	3228	2560	
	3,5	5252	5076	4927	4614	4248	3814	3393	2894	2395	1900	
	7	4202	4061	3941	3692	3398	3051	2714	2315	1916	1520	
	10	3538	3420	3319	3109	2862	2569	2286	1950	1614	1280	
(MHz)	14	3056	2953	2866	2685	2472	2219	1974	1684	1394	1105	
Ŧ	21	2586	2499	2425	2272	2091	1878	1670	1425	1179	935	
	28	2241	2166	2102	1969	1812	1627	1448	1235	1022	811	
Ze	50	1681	1624	1577	1477	1359	1220	1086	926	767	608	
	100	1159	1120	1087	1018	937	842	749	639	529	419	
Frequenze	144	974	942	914	856	788	707	629	537	444	352	
	200	820	792	769	720	663	595	530	452	374	297	\{\}
Ē	400	570	551	534	501	461	414	368	314	260	206	TAW
S/	430	547	528	513	480	442	397	353	301	249	198	⊒
	800	393	380	369	345	318	285	254	217	179	142	
<u>.</u>	1000	348	337	327	306	282	253	225	192	159	126	
□	1296	301	291	283	265	244	219	195	166	137	109	
D D	2400	208	201	195	183	168	151	134	115	95	75	
Frequencie	3000	186	179	174	163	150	135	120	102	85	67	
正	4000	158	153	148	139	128	115	102	87	72	57	
	5000	136	132	128	120	110	99	88	75	62	49	
	6000	122	117	114	107	98	88	79	67	55	44	
	7000	109	105	102	96	88	79	71	60	50	39	
	8000	98	95	92	86	79	71	63	54	45	36	

Connector assembly

Connector "N" type: C.N.AC7.M-S



Insert in the cable compo- Insert component D after Push tely after, make a circular cut as shown in the picture. on the jacket at the indicated length shown in the caliber. (in mm) Subsequently remove it.

component braid until it stops against lenght as illustrated in the jacket. Flatten the wi- the caliber (mm). res as shown in the picture and cut the excess.

D Cut and remove the Insert one of the two teflon discs nents A, B, C and immedia- having opened the braid between the foil and the tape and dieletric for a and subsequently the central pin. Solder the pin to the inner conductor, inserting tin in the provided hole. Avoid heating the pin for a too long time in order not to damage with excessive heat the cable dielectric (which is not made in teflon!)



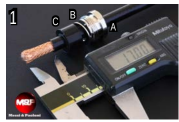
as shown in the picture.



Insert the second teflon disc Insert the connector and fasten accurately until the o-ring present in component A, will be pressed against the connector body. Inside, the rubbercomponent C (pic. 1) will expand, granting optimal sealing against moisture and a perfect contact to ground.



Connector "UHF" type: C.UHF.AC7.M-S



circular cut on the jacket at the indi- picture. cated length shown in the caliber (in mm). Subsequently remove it.





Insert in the cable components A, Insert component D after having Push component D between the foil Cut and remove the tape and die-B, C and immediately after, make a opened the braid as shown in the and the braid until it stops against letric for a lenght as shown in the the jacket. Flatten the wires as shown picture. in the picture and cut the excess.





Insert the connector and solder it with tin to the inner conductor (see picture above). Avoid heating for a too long time in order not to damage with excessive heat the cable dielectric (which is not made in teflon!)



Fasten together the connector and component A, until it will be pressed against the connector body. Inside, the rubber component C (pic 1) will expand, granting optimal sealing against moisture and a perfect contact to ground.



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CONNECTORS for 7,3mm/.287" cables

N solder male



N solder female



N at 90°



N crimp male



UHF/PL solder male



UHF/PL solder female



UHF/PL twist



BNC solder male



BNC solder female





CONNECTORS for 7,3mm/.287" cables

BNC crimp male



SMA solder male



TNC solder male



TNC crimp male



N male (1st version)



UHF male (1st version)



Perfect match with M&P PRO cables! 105dB (SA)





Dramatic suppression of the background noise!