



# jaguar industries inc

• WIRE • CABLE • TUBING

380 ROUTE 210, P.O. BOX 444 STONY POINT, N.Y. 10980  
 OUTSIDE NEW YORK STATE CALL TOLL FREE 1-800-443-6528

845-947-1800  
 FAX 845-947-1712

## COAXIAL CABLE MIL-C-17 QPL (CONTINUED)

MIL-C-17 DESIGNATION	DWG	JAGUAR CATALOG NO.	REPLACES	CONDUCTOR TYPE & CORE O.D.	JACKET MAT. & O.D.	NOM. IMP. OHM	TEMP RANGE °C	MAX. CAP. PF/FT	MAX. WORK VOLT	MAX. WT. 100 FT.	
M17/131-RG403	E	JM17-131	RG403/U	SCCS 7x.004 PTFE .033	1 SPC + FEP+1SPC	FEP .116	50	-55 + 200	30.2 / 160	750 / 300	1.65
M17/133-RG405	H	JM17-1330	RG405/U	SCCS .0201 PTFE .066	COPPER TUBE	NONE .0865	50	-40 + 125	32.0	1,500	15.3
M17/133-00001	H	JM17-1331		SCCS .0201 PTFE .066	TC TUBE	NONE .0865	50	-40 + 125	32.0	1,500	15.8
M17/133-00002	H	JM17-1332		SPC .0201 PTFE .066	COPPER TUBE	NONE .0865	50	-40 + 125	32.0	1,500	15.2
M17/133-00003	H	JM17-1333		SPC .0201 PTFE .066	TC TUBE	NONE .0865	50	-40 + 125	32.0	1,500	15.7
M17/136-00001	A	JM17-1361		SCCS 7x.004 PTFE .063	1 SPC	PFA .100	75	-55 + 230	22.0	900	1.20
M17/137-00001	A	JM17-1371		SCCS 7x.004 PTFE .102	1 SPC	PFA .141	95	-55 + 200	15.4	1,100	2.00
M17/138-00001	A	JM17-1381		SCCS 7x.0067 PTFE .060	1 SPC	PFA .098	50	-55 + 230	32.0	900	1.22
M17/158-00001	B	JM17-1581	RG142B/U	SCCS .037 PTFE .115	2 SPC	FEP .195	50	-55 + 200	32.0	1,400	5.60
M17/164-00001	B	JM17-1641	RG214/U	SPC 7x.0296 PE .285	2 SPC	PVC .425	50	-40 + 85	32.2	3,700	14.0
M17/169-00001	A	JM17-1691	RG178B/U RG196A/U	SCCS 7x.004 PTFE .033	1 SPC	FEP .071	50	-55 + 200	32.0	750	.630
M17/170-00001	A	JM17-1701	RG303/U RG141/U	SCCS .037 PTFE .116	1 SPC	FEP .170	50	-55 + 200	32.0	1,400	3.90
M17/171-00001	B	JM17-1711	RG304/U	SCCS .059 PTFE .185	2 SPC	FEP .280	50	-55 + 200	32.0	2,200	9.24
M17/172-00001	A	JM17-1721	RG316/U RG188/U	SCCS 7x.0067 PTFE .060	1 SPC	FEP .098	50	-55 + 200	32.0	900	1.15
M17/174-00001	B	JM17-1741	RG393/U	SPC 7x.0312 PTFE .285	2 SPC	FEP .390	50	-55 + 200	32.0	1,875	17.5
M17/175-00001	B	JM17-1751	RG400/U	SPC 19x.008 PTFE .116	2 SPC	FEP .195	50	-55 + 200	32.0	1,400	5.00
M17/176-00002	F	JM17-1762	M17/176-00001	SPECIAL (2) PTFE	1 SPC ALLOY	PFA .129	77	-55 + 200	24.0	750	18.0
M17/181-00001	G	JM17-1811	M17/6 RG11/U	TC 7x.0159 POLY .285	1 BC	CLP .405	75	-30 + 85	22.0	3,700	10.8
M17/183-00001	G	JM17-1831	M17/28 RG58	TC 19x.0072 POLY .116	1 TC	CLP .195	50	-30 + 85	32.2	1,400	3.00
M17/184-00001	G	JM17-1841	M17/29 RG59	CCS .0226 PE .146	1 BC	CLP .242	75	-30 + 85	22.0	1,700	4.3
M17/185-00001	J	JM17-1851	M17/30 RG62/U	CCS.0253 AIR/POLY .146	1 BC	CLP .242	93	-30 + 85	14.5	750	4.20
M17/189-00001	G	JM17-1891	M17/74 RG213	BC 7x.0296 POLY .285	1 BC	CLP .405	50	-30 + 85	32.2	3,700	12.1
M17/190-00001	K	JM17-1901	M17/75 RG214	SPC 7x.0296 PE .285	2 SPC	CLP .425	50	-30 + 85	32.2	3,700	15.4
M17/194-00001	K	JM17-1941	M17/84 RG223	SPC .035 POLY .116	2 SPC	CLP .212	50	-30 + 85	32.2	1,400	4.0
M17/197-00001	G	JM17-1971	M17/155-00001 RG58C/U	TC 19x.0072 POLY .116	1 TC	CLP .195	50	-30 + 85	32.2	1,400	3.1