

MIL-DTL-17

Blake Part Number	M17 Number	Dielectric Material	Jacket Material	Cap. pF FT	Shield	O.D. (Inches)	Operating Temp Range (C°)	Max. Oper. Voltage (Volts RMS)	Nom. Imp.
BCX-13308	/133-00008	PTFE	None	32.0	BC Tube	0.0865	-40 +125	1,500	50.0
BCX-13309	/133-00009	PTFE	None	32.0	TC Tube	0.0865	-40 +125	1,500	50.0
BCX-13310	/133-000010	PTFE	None	32.0	BC Tube	0.0865	-40 +125	1,500	50.0
BCX-13311	/133-000011	PTFE	None	32.0	TC Tube	0.0865	-40 +125	1,500	50.0
BCX-13312	/133-000012	PTFE	None	32.0	BC Tube	0.0865	-40 +125	1,500	50.0
BCX-13313	/133-000013	PTFE	None	32.0	TC Tube	0.0865	-40 +125	1,500	50.0
BCX-13314	/133-000014	PTFE	None	32.0	BC Tube	0.0865	-40 +125	1,500	50.0
BCX-13315	/133-000015	PTFE	None	32.0	TC Tube	0.0865	-40 +125	1,500	50.0
BCX-13316	/133-000016	PTFE	None	32.0	SPC Tube	0.0865	-40 +125	1,500	50.0
BCX-13317	/133-000017	PTFE	None	32.0	SPC Tube	0.0865	-40 +125	1,500	50.0
BCX-13401	/134-00001	PE	PE-IIIA	32.2	2: SC PE Interlayer	0.245	-40 +70	1,900	50.0
BCX-13402	/134-00002	PE	PE-IIIA	32.2	2: SC PE Interlayer	0.245	-40 +70	1,900	50.0
BCX-13501	/135-00001	PE	PUR	32.0	2: SC PE Interlayer	0.500	-40 +70	5,000	50.0
BCX-13502	/135-00002	PE	PUR	32.0	2: SC PE Interlayer	0.500	-40 +70	5,000	50.0
BCX-13503	/135-00003	PE	PE-IIIA	32.0	2: SC PE Interlayer	0.500	-40 +70	5,000	50.0
BCX-13504	/135-00004	PE	PE-IIIA	Cap. pF	2: SC PE Interlayer	0.500	-40 +70	5,000	50.0
BCX-13601	/136-00001	PTFE	PFA-XIII	22.0	1: SC	0.100	-55 +230	1,200	75.0
BCX-13701	/137-00001	PTFE	PFA-XIII	15.4	1: SC	0.141	-55 +200	1,500	95.0
BCX-13801	/138-00001	PTFE	PFA-XIII	32.0	1: SC	0.098	-55 +200	1,500	50.0
BCX-13901	/139-00001	PTFE	PFA-XIII	15.4	1: SC CadBr	0.141	-55 +200	1,500	95.0
BCX-15101	/151-00001	PTFE	None	32.0	BC Tube	0.047	-40 +100	1,000	50.0
BCX-15102	/151-00002	PTFE	None	32.0	TC Tube	0.047	-40 +100	1,000	50.0
BCX-15201	/152-00001	PTFE	FEP-IX	32.0	2: SC	0.114	-55 +200	1,200	50.0
BCX-15301	/153-00001	PE	PVC IIA	32.2	2: SC	0.114	-40 +100	1,500	50.0
BCX-15401	/154-00001	PTFE	None	32.0	BC Tube	0.034	-40 +100	750	50.0
BCX-15402	/154-00002	PTFE	None	32.0	TC Tube	0.034	-40 +100	750	50.0
BCX-15501	/155-00001	PE	PVC IIA	30.8	1: TC	0.195	-40 +100	1,900	50.0
BCX-15601	/156-00001	PTFE	FG Braid-V	29.3	2: SC	0.465	-55 +200	6,000	50.0
BCX-15701	/157-00001	PE	PVC-IIA	30.8	1: TC	0.160	-40 +85	1,900	50.0
BCX-15801	/158-00001	PTFE	FEP-IX	29.3	2: SC	0.195	-55 +200	1,900	50.0
BCX-15901	/159-00001	PTFE	FG Braid-V	29.3	1: SC	0.410	-55 +250	2,500	50.0