

**TVNZ SUPPLY GROUP
TECHNICAL CATALOGUE**

ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT
21334	SPIRAL GRILLE (OPTIONAL) FOR M K4 MUFFIN FAN S/L213-29 TO 31	EACH	21557	1/0.9MM TURQUOISE	MTR	21609	50 CONDUCTOR,1/0.5MM PVC INS.B ANDMARKED FOR 3M CONNECTOR SYS TEM 200M DRUM O/A SHIELD AL.MYLAR WITH DRAIN WI	MTR
21336	FAN ROTRON #213"FEATHER"230V,5 0/60HZ,178MM DIA,63MM TH.(SEE ALSO S/L213-35 C/W 3 X M TG CLIPS #476154	EACH	21558	1/0.9MM BLUE	MTR			
			21559	1/0.9MM VIOLET	MTR	21610	24 CONDUCTOR,1/0.5MM PVC INSUL ATED,O/A SHIELD AL.MYLAR WITH DRAIN WIRE, PVC SHEATH.	MTR
21340	FAN,ROTRON "SPRITE"MODEL SU2A5 #028279,(80MM SQ),115V,50/60H Z,2750/3250RPM AMPEX #591-1 37	EACH	21560	1/0.9MM GREY	MTR	21611	15 PAIR 1/0.63MM OVERALL SHIEL DED & BLACK PVC SHEATHED 13MM OD	MTR
			21561	1/0.9MM WHITE	MTR			
21342	BRUSH FOR CLAUDE LYONS AVR #TS -444	EACH	21562	1/0.5MM BLACK	MTR	21612	2 PR. 1/0.5MM.EA.PR.AL/MYLAR S CREEN C/W DRAIN WIRE.GREY PVC SHEATH.NOM 5MM	MTR
			21563	1/0.5MM BROWN	MTR			
21343	BRUSH FOR CLAUDE LYONS AVR #TS -3R	EACH	21564	1/0.5MM RED	MTR	21616	5 INDIVIDUALLY TWISTED & SHIE LDED PAIRS,1/0.63MM CONDUCTORS ,PVC INS GREY PVC SHEA THED 10MM OD	MTR
			21565	1/0.5MM ORANGE	MTR			
21344	ROTARY TRANSFORMER CL AUDE LYONS AVR #TS3R 32A 7.36KVA INPU T 193-242V	EACH	21566	1/0.5MM YELLOW	MTR	21617	10 INDIVIDUALLY TWISTED & SHIE LDED PAIRS,1/0.63MM CONDUCTORS ,PVC INS GREY PVC SHEA THED 13MM OD	MTR
			21567	1/0.5MM GREEN	MTR			
21345	BRUSH FOR CLAUDE LYONS AVR # T S2-R	EACH	21568	1/0.5MM TURQUOISE	MTR	21623	2 CONDUCTOR BLACK/RED INDIVID .TWISTED/SHIELDED PAIR,1/24AWG (1/0.5MM) AL.MYLAR SHIELD ,DRAIN WIRE,O/L SLATE PVC SHEA	FEET
			21569	1/0.5MM BLUE	MTR			
21346	TRANSFORMER,VARIABLE FOR CLAUD E LYONS AVR # TS2-R	EACH	21570	1/0.5MM VIOLET	MTR	21630	2 CONDUCTOR,1/0.5MM.ORANGE & B LACK.AL.MYLAR WITH DRAIN WIRE, PVC SHEATH. NOM OD 3MM.	MTR
			21571	1/0.5MM GREY	MTR			
21348	FAN,ROTRON"MUFFIN XL",MODEL MX 283 #028422,115V 50/60HZ,2700/ 3100RPM 98/115CFM,11 9MM SQ.X 39.1MM D,(#ZA06 IN NA	EACH	21572	1/0.5MM WHITE	MTR	21631	2 CONDUCTOR,1/0.5MM YELLOW & B LACK.AL.MYLAR WITH DRAIN WIRE, PVC SHEATH. NOM OD 3MM.	MTR
			21573	1/0.5MM PINK	MTR			
21358	FAN, ROTRON SPRITE MODEL SP2A3 TUBE AXIAL, 230V 1 PHASE 50-6 0HZ 2800 RPM 33 CFM. 3.125 X 3.125 X 1.635" (EACH	21575	1/0.5MM RED WITH BLACK	MTR	21632	2 CONDUCTOR,1/0.5MM BLUE & B LACK.AL.MYLAR WITH DRAIN WIRE, PVC SHEATH. NOM OD 3MM.	MTR
			21576	1/0.5MM RED WITH BROWN	MTR			
			21577	1/0.5MM RED WITH GREEN TRACER	MTR	21633	2 CONDUCTOR,1/0.5MM GREEN & B LACK.AL.MYLAR WITH DRAIN WIRE, PVC SHEATH. NOM OD 3MM.	MTR
			21578	1/0.5MM RED WITH BLUE TRACER	MTR			
21400	WIRE; PVC INSULATED HOOKUP.		21579	1/0.5MM ORANGE WITH GREEN	MTR	21634	2 CONDUCTOR,1/0.5MM BROWN & B LACK.AL.MYLAR WITH DRAIN WIRE, PVC SHEATH. NOM OD 3MM.	MTR
21444	16/0.12 BLACK 7MM HT CABLE	FEET	21580	1/0.5MM ORANGE WITH BLUE	MTR	21635	2 CONDUCTOR,1/0.5MM WHITE & B LACK.AL.MYLAR WITH DRAIN WIRE, PVC SHEATH. NOM OD 3MM.	MTR
21446	23/0.0076 GREY	FEET	21581	1/0.5MM YELLOW WITH RED	MTR	21640	50 CONDUCTOR 25PAIR 0.4MM PLAI N,SOLID WIRE AL/MYLAR FOIL O'A LL SHIELD 0.5MM DRAIN 10MM DIA GREY SHEATH RING-BAN	MTR
21449	28/0.012" BLACK AUTOCABLE #14 B & S EQUIV	FEET	21582	1/0.5MM YELLOW WITH GREEN TRAC ER	MTR	21650	2 CONDUCTOR 7/0.2MM PVC INS BL ACK & BLUE GREY PVC SHEATHED 150M REEL	MTR
21490	2 SQ MM 2 CONDUCTOR TRU-RI P AUTO CABLE,12A,PVC INS,RED & BLACK RACOL NIL 31/32,# 153	MTR	21583	1/0.5MM YELLOW WITH BLUE	MTR	21651	2 CONDUCTOR 7/0.2MM PVC INS BL ACK & ORANGE GREY PVC SHEATHED 150M REEL	MTR
			21584	1/0.5MM BLUE WITH BLACK	MTR	21653	2 CONDUCTOR 7/0.2MM PVC INS BL ACK & BROWN GREY PVC SHEATHED 150M REEL	MTR
			21585	1/0.5MM WHITE WITH RED	MTR	21654	2 CONDUCTOR 7/0.2MM PVC INS BL ACK & GREY GREY PVC SHEATHED 150M REEL	MTR
21500	WIRE; SINGLE CONDUCTOR HOOKUP		21586	1/0.5MM WHITE WITH GREEN	MTR	21655	2 CONDUCTOR 7/0.2MM PVC INS BL ACK & WHITE GREY PVC SHEATHED 150M REEL	MTR
			21587	1/0.5MM WHITE WITH BLUE TRACER	MTR	21656	2 CONDUCTOR 7/0.2MM PVC INS BL ACK & RED GREY PVC SHEATHED 150M REEL	MTR
21541	0.75 (24/0.2MM) BLACK	MTR	21593	1/0.5MM YELLOW WITH BLACK	MTR	21659	2 CONDUCTOR 7/0.2MM PVC INS BL UE & WHITE GREY PVC SHEATHED 150M REEL	MTR
21542	0.75 (24/0.2MM) 250VAC BROWN 150M REEL	MTR				21660	2 CONDUCTOR 7/0.2MM PVC INS BL UE & ORANGE GREY PVC SHEATHED	MTR
21543	0.75 (24/0.2MM) RED	MTR	21600	CABLE; SHIELDED MULTICONDUCTOR				
21544	0.75 (24/0.2) ORANGE 150M REEL	MTR	21601	4 CONDUCTOR 1/0.63MM PVC INS O /A SHIELDED & BLACK PVC SHEATH ED 6MM NOM OD DE F 61-12 EQUIV	MTR			
21545	0.75 (24/0.2MM) YELLOW	MTR	21602	7 CONDUCTOR 1/0.63MM PVC INS O/A SHIELDED & BLACK PVC SHEAT HED 7MM OD DEF10 EQUIV	MTR			
21546	0.75 (24/0.2MM) GREEN	MTR	21603	12CONDUCTOR 1/0.63MM PVC INS O /A SHIELDED & BLACK PVC SHEATH ED 9MM OD DEF 6 1-12 EQUIV	MTR			
21547	0.75 (24/0.2) BLUE 150M REEL	MTR	21605	25 CONDUCTOR 1/0.63MM PVC INS O/A SHIELDED & BLACK PVC SHEAT HED 12MM OD DEF 6 1-12 EQUIV	MTR			
21548	0.75 (24/0.2MM) VIOLET 150M REEL	MTR	21606	36 CONDUCTOR 1/0.63MM PVC INS O/A SHIELDED & BLACK PVC SHEAT HED 13MM OD DEF10 EQUIV	MTR			
21549	0.75 (24/0.2) GREY 150M REEL	MTR	21607	60 CONDUCTOR 1/0.63MM PVC INS O/A SHIELDED & BLACK PVC SHEAT HED 15MM OD DEF10 EQUIV	MTR			
21550	0.75 (24/0.2MM) 250VAC WHITE 150M REEL	MTR						
21551	1/0.9MM BLACK	MTR						
21552	1/0.9MM BROWN	MTR						
21553	1/0.9MM RED	MTR						
21554	1/0.9MM ORANGE	MTR						
21555	1/0.9MM YELLOW	MTR						

**TVNZ SUPPLY GROUP
TECHNICAL CATALOGUE**

ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT
21662	2 CONDUCTOR 7/0.2MM PVC INS BL UE & BROWN GREY PVC SHEATHED 150M REEL	MTR	21879	34 CONDUCTOR FLAT RIBBON,0.05" PITCH,28 AWG STRANDED CONDUCTO R COLOUR CODED PVC IN	FEET	22126	75 OHMS,6MM OD,7/0.19MM,150W(M AX)@100MHZ@55C,1.8KVP(MAX)@RF, 3.6KVP(MAX) PULSE,NOM ATT /100M@100MHZ 15.2DB,67PF/M,TO	MTR
21664	2 CONDUCTOR 7/0.2MM PVC INS OR ANGE & WHITE GREY PVC SHEATHE D 150M REEL	MTR	21880	34 CONDUCTOR FLAT RIBBON,0.05 INCH PITCH, 28 AWG STRANDED CO NDUCTOR GREY PVC SHEATH WITH	FEET	22145	75OHM PRECISION VIDEO CABLE TW IN SHIELDS IN CONTACT 7.8MM DI A CREAM PVC SHEATH,TO B BC SPEC SPF1/2M (BELDEN 8281,B	MTR
21670	54 CONDUCTOR,27 PAIRS 0.5MM/24 AWG TINNED SOLID,EACH TWISTED & SHIELDED AL/MYLAR FOIL ,WDRAIN WIRE,O/ALL GREY PVC 1	MTR	21900	CABLE; SHIELDED		22200	CABLE; TWIN SHIELDED	
21671	30 CONDUCTOR,15 INDIVIDUALLY T WISTED/SHIELDED PAIRS,1/24AWG(1/0.5MM). AL.MYLAR SHIELD, DRAIN WIRE,O/L SLATE PVC SHEAT	MTR	21919	4CONDUCTOR,10/0.117MMTTINNED C OPPER,EACH SHIELDED SPIRAL WRA P COPPER O/ALL GREY PVC SHEATH 6.3MM DIA,NOT SUITA	MTR	22241	2 CONDUCTOR 1/0.5MM PVC INS BL ACK & BLUE SLATE PVC SHEATHE D	MTR
21672	22 CONDUCTOR, 11 PAIRS 0.5MM/2 4AWG TINNED SOLID, EACH TWISTE D & SHIELDED AL/MYLAR FOIL , WDRAIN WIRE, O/ALL GREY PVC	MTR	21924	2 CONDUCTOR,1,0/32,BLK & WHITE ,SHIELDED,PVC SHEATH,O/L 0.25" DIA. (MIC.CABLE F OR FIXED WIRING)	MTR	22242	2 CONDUCTOR 1/0.5MM PVC INS BL ACK & ORANGE SLATE PVC SHEATHE D	MTR
21678	2 CONDUCTOR 16/0.2MM WOVEN BRA ID SHIELD BLACK PVC SHEATH 5MM OD MICROPHONE CABLE	MTR	21956	18 CONDUCTOR 14/0.076 OVERALL SHIELDED & PVC SHEATHED 0.480 OD	FEET	22243	2 CONDUCTOR 1/0.5MM PVC INS BL ACK & GREEN SLATE PVC SHEATHE D	MTR
21686	QUAD MIC CABLE ONE CIRCUIT LIG HT DUTY 4 X 14/.222. GREY SHEA TH	MTR	21957	25 CONDUCTOR 14/0.076 OVERALL SHIELDED & PVC SHEATHED 0.555 OD	FEET	22244	2 CONDUCTOR 1/0.5MM PVC INS BL ACK & BROWN SLATE PVC SHEATHE D	MTR
21692	27 PAIRS (7/0.2MM/22AWG) STRAN DED TINNED, POLYPROP.INS, EACH PAIR & O'ALL SHIELDE D MYLAR/AL.FOIL, PVC SHEATH 19	MTR	22100	COAXIAL & RF CABLE (DRUM LENGTHS STATED IN METRES OR FEET - NOMINAL)		22246	2 CONDUCTOR 1/0.5MM PVC INS BL UE & WHITE,GREY PVC SHEATHED 150M REEL	MTR
21698	QUAD MIC CABLE ONE CIRCUIT LIG HT DUTY 4 X 14/.222. BLACK SHE ATH 6MM OD	MTR	22101	50 OHM,16MM OD,1.9KW @ 100MHZ, LDF FOAM-K,ANDREW #LDF4-50 (20 0M DRUM)	MTR	22248	2 CONDUCTOR 1/0.5MM PVC INS BL UE & GREEN SLATE PVC SHEATHE D	MTR
21699	QUAD MIC CABLE ONE CIRCUIT LIG HT DUTY 4 X 14/.222. WHITE SHE ATH 6MM OD	MTR	22102	50 OHM,0.87 OD,4.4KW @ 100MH Z,1.5KVP;1/0.195 INNER, GREY PVC SH EATH (1000FT D	FEET	22250	2 CONDUCTOR 1/0.5MM PVC INS BL UE & SLATE SLATE PVC SHEATHE D	MTR
21700	WIRE; CSP INSULATED FLEXIBLE TO BS 6195. DESCRIPTION STARTS WITH METRIC CS AREA.		22104	75 OHM,0.31 OD,310W @ 100MHZ ,3.9KVP,14/0.0076 INNER, BLACK PVC S HEATH, (800-42)(1000FT D	FEET	22251	2 CONDUCTOR 1/0.5MM ORANGE & W HITE,GREY PVC SHEATHED	MTR
21727	16/0.20MM RED 0.5MM SQ CSP	MTR	22108	50 OHM,0.16 OD,200W @ 100MHZ ,1KVP,7/0.0076 INNER, BLACK PVC S HEATH (300FT DR	FEET	22252	2 CONDUCTOR 1/0.5MM ORANGE & G REEN,GREY PVC SHEATHED	MTR
21728	16/0.20MM BLACK 0.5MM SQ CSP	MTR	22110	50 OHM,2.5MM OD. TEFLON INS.RG 316/U.50 METRE REEL.	MTR	22253	2 CONDUCTOR 1/0.5MM ORANGE & B ROWN,GREY PVC SHEATHED	MTR
21800	UNSHIELDED MULTICONDUCTOR CABLE		22111	50 OHM,10MM OD,1KW @ 100MHZ,5K VP,7/0.7MM INNER (100M DRUM)	MTR	22254	2 CONDUCTOR 1/0.5MM ORANGE & G REY,GREY PVC SHEATHED	MTR
21840	2 CONDUCTOR 1/0.5MM TWISTED.BR OWN & BLACK PVC INS	MTR	22112	50 OHM,5MM OD,300W @ 100MHZ, 2.6KVP;1/0.9MM INNER,BLACK PVC SHEATH, FOR #KC59-123 S/L 032-56 (100M DRU	MTR	22255	2 CONDUCTOR 1/0.5MM GREEN & WH ITE,GREY PVC SHEATHED	MTR
21841	2 CONDUCTOR 1/0.5MM TWISTED. RED & BLACK PVC INS	MTR	22113	75 OHM,0.105 OD,1.2KVP,7/0.0 04 INNER, PTFE K,WHIT E PLASTIC SHEATH (300FT DR	FEET	22256	2 CONDUCTOR 1/0.5MM GREEN & BR OWN,GREY PVC SHEATHED	MTR
21842	2 CONDUCTOR 1/0.5MM TWISTED.OR ANGE & BLACK PVC INS	MTR	22114	*75 OHM,0.16 OD,1.4KVP,1/0.01 55 INNER BROWN PVC SHEATH, FOR #KC-19-96 S/L 034-58 (100M DRU	MTR	22257	2 CONDUCTOR 1/0.5MM GREEN & GR EY,GREY PVC SHEATHED	MTR
21843	2 CONDUCTOR 1/0.5MM TWISTED.YE LLOW & BLACK PVC INS	MTR	22116	50 OHM,6.2KW @ 100MHZ,1.9KVP,H ELIX K,29MM OD.PVC SHEATH,#HF7 /8CU2Y, FOR USE WITH 032-46,47,4 8 & 034-48,49 (500M DRUM)	MTR	22258	2 CONDUCTOR 1/0.5MM BROWN & WH ITE,GREY PVC SHEATHED	MTR
21844	2 CONDUCTOR 1/0.5MM TWISTED.GR EEN & BLACK PVC INS	MTR	22117	*50 OHM,0.45 OD,530W @ 100MHZ ,4.8KVP,7/0.029 INNER,TWIN SHIELD,BLAC K PVC SHEATH,(800-44)(300FT DR	FEET	22259	2 CONDUCTOR 1/0.5MM BROWN & GR EY,GREY PVC SHEATHED	MTR
21845	2 CONDUCTOR 1/0.5MM TWISTED BL UE & BLACK PVC INS	MTR	22118	*75 OHM,7.4MM OD,2KVP,1/0.7MM INNER,GREY PVC SHEATH.CAUTION -USE ONLY SIEMENS/GT& E CONNECTORS,NOT BNC CRIMP (25	MTR	22260	2 CONDUCTOR 1/0.5MM GREY & WHI TE,GREY PVC SHEATHED	MTR
21846	2 CONDUCTOR 1/0.5MM TWISTED VI OLET & BLACK PVC INS	MTR	22119	*75 OHM,4.5MM OD,2KVP,1/0.4MM INNER,GREY PVC SHEATH.#2YCCY 0	MTR	22261	2 CONDUCTOR 1/0.5MM BLACK & WH ITE,GREY PVC SHEATHED	MTR
21847	2 CONDUCTOR 1/0.5MM TWISTED GR EY & BLACK PVC INS	MTR				22262	2 CONDUCTOR 1/0.5MM BLACK & RE D,GREY PVC SHEATHED	MTR
21848	2 CONDUCTOR 1/0.5MM TWISTED WH ITE & BLACK PVC INS	MTR				22264	2 CONDUCTOR 1/0.5MM BLACK & VI OLET,GREY PVC SHEATHED	MTR
21861	0.5MM2 2X16X0.2MM" TRURIP" GREY WRED STRIPE 60VOLT RATED" SOUN D FLEX" REPLACES RA COL ELV90"CYCLE FLEX"	MTR				22265	2 CONDUCTOR 1/0.5MM BLACK & VI OLET,GREY PVC SHEATHED	MTR
21862	0.2MM TWIN STRANDED.BLUE & WHI TE. (100M REEL) R ACOL ELV	MTR				22400	CABLE; POWER FLEXIBLE	
21863	0.2MM TWIN STRANDED.BLACK & WH ITE (100M REEL) R	MTR				22401	0.75 3 CONDUCTOR,6 AMP,300/500 V,SILICONE RUBBER INS & SHEATH ED #3183DD	MTR
						22402	1.5, 3 CONDUCTOR,15 AMP,300/5 00V,SILICON RUBBER INS & SHEAT HED #3183DD	MTR

**TVNZ SUPPLY GROUP
TECHNICAL CATALOGUE**

ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT
22404	0.5 (3/16/0.2MM)300/300V, 3A TO NZED 1971/4 TABLE 22M,PVC INS 6MM OD TO N ZS 6402/1973	MTR	22438	1.5,3 CONDUCTOR 300/500V 15A P VC SHEATH COLOUR BLACK MARKED "BCNZ" OD 9MM	MTR	22626	2.5 (7/0.67MM) GREEN (REPLAC ES 3/036)	MTR
22406	0.5 3 CONDUCTOR 'TRURIP' 300VA C 3A.(SEE S/L 224-17) 50M REEL	MTR	22439	1.5,3 CONDUCTOR,300/500V,15A,P VC SHEATH COLOUR GREY,MARKED "BCNZ",OD 9MM	MTR	22627	2.5 BLUE 100M R EEL (REPLAC ES 3/0.036")	MTR
22408	0.75 2 CONDUCTOR,300/500V,6A TO NZED 1971/4 TABLE 22M,PVC INS BLACK PVC SHEATH,7MM OD TO N	MTR	22440	4 (3/56/0.3MM) 450/750V PCP INSULATION AND SHEATH.OD 16MM	MTR	22628	2.5 VIOLET 100M R EEL (REPLAC ES 3/0.036")	MTR
22410	0.75 2 CONDUCTOR TRU-RIP,300/300V,6A TO NZED 1971/4 TABLE 2 2M,PVC INS RED WITH BLACK TRACER,4 X 6MM OD TO NZ	MTR	22447	16 (513/0.2MM) RUBBER INS & SHEATHED	MTR	22629	2.5 GREY 100M R EEL (REPLAC ES 3/0.036")	MTR
22411	0.75 2 CONDUCTOR TRU-RIP,300/300V,6A TO NZED 1971/4 TABLE 2 2M,PVC INS GREY WITH BLACK TRACER,4 X 6MM OD TO N	MTR	22504	7 CONDUCTOR,O/L SCREENED COPPER,CSP SHEATHED O/L,4 CORES 1.0 (32/0.2)10 AMP 3 CORES 4.0(56/0.3) 25AMP,250/440V, (FOR T	MTR	22630	2.5 WHITE 100M R EEL (REPLAC ES 3/0.036")	MTR
22412	0.75 2 CONDUCTOR TRU-RIP,300/300V,6A TO NZED 1971/4 TABLE 2 2M,PVC INS WHITE WITH BLACK TRACER,4 X 6MM OD TO	MTR	22505	3 CONDUCTOR,1.0 (32/0.20) 10AMP 250/440V,FLEXIBLE,O/L SCREENED COPPER SILICONE RUBBER SHEATHED O/L	MTR	22631	4 BLACK (REPLAC ES 7/029)	MTR
22415	0.75 3 CONDUCTOR,300/500V,6A TO NZED 1971/4 TABLE 22M,PVC INS BLACK PVC SHEATH,8MM OD TO NZS 6402/197	MTR	22506	3 CONDUCTOR,1.5 (30/0.25) 15AMP 250/440V,FLEXIBLE,O/L SCREENED COPPER SILICONE RUBBER SHEATHED O/L	MTR	22632	4 BROWN 100M R EEL (REPLAC ES 7/029")	MTR
22416	0.75 3 CONDUCTOR,300/500V,6A TO NZED 1971/4 TABLE 22M,PVC INS 8MM OD TO NZS 6402/1973	MTR	22507	3 CONDUCTOR,2.5 (50/0.25) 20AMP 250/440V,FLEXIBLE,O/L SCREENED COPPER SILICONE RUBBER SHEATHED O/L	MTR	22633	4 RED (REPLAC ES 7/029)	MTR
22417	0.75 3 CONDUCTOR,"TRU-RIP",300/500V,6A TO NZED 1971/4 TABLE 22M,PVC INS WHITE PVC SHEATH,T	MTR	22508	3 CONDUCTOR,4.0 (56/0.3) 25 AMP 250/440V,FLEXIBLE,O/L SCREENED COPPER SILICONE RUBBER SHEATHED O/L	MTR	22634	4 ORANGE 100M R EEL (REPLAC ES 7/029")	MTR
22418	0.75 (3/24/0.2MM)300/500V, 6A TO NZED 1971/4 TABLE 22M,VIR INS TRS 7MM OD TO BS 6500/1969	MTR	22537	3 CONDUCTOR 70/0076 COLLECTIVELY SCREENED WITH COPPER BRAID TPS 250V GRADE	FEET	22636	4 GREEN 100M R EEL (REPLAC ES 7/029")	MTR
22419	0.75 3 CONDUCTOR,300/500V,6A TO NZED 1971/4 TABLE 22M,PVC INS,ASBESTOS TEXTILE SHEATH,8MM OD TO NZS	MTR	22587	1.5 3 CONDUCTOR SHIELDED 15AMP (30/0.25MM) 300/500V,BS6500, ABCAL #87/086 TP-RUBBER INS/BEDED/SHEATHED,COPPER BRAID	MTR	22637	4 BLUE (REPLAC ES 7/029)	MTR
22420	5 CONDUCTOR,1,300/500V,10A TO NZED 1971/4 TABLE 22M,VIR INS O/A SHIELDED,TRS,13MM OD TO BS 6	MTR	22589	4MM (3/56/0.3MM) 450/700V 32A RATED,TPR INSULATED/BEDDED COPPER BRAID SCREENED TPR SHEATH 15MM DIA. ABCAL SPEC	MTR	22638	4 VIOLET 100M R EEL (REPLAC ES 7/029")	MTR
22426	1.5 (3/30/0.25MM)300/500V,15A TO NZED 1971/4 TABLE 22M,PVC INS O/A SHIELDED,PVC SHEATH 11MM OD TO NZS 64	MTR	22590	4 (9/56/0.3MM)300/500V,25A TO NZED 1971/4 TABLE 22M,EPR INS UNSHIELDED PCP SHEATH,24MM OD BASED ON BS6500/1969 - U	MTR	22639	4 GREY 100M R EEL (REPLAC ES 7/029")	MTR
22427	1.5 3 CONDUCTOR,300/500V,15A TO NZED 1971/4 TABLE 22M,VIR INS & SHEATH,11MM OD TO BS 6500/	MTR	22591	9 CONDUCTOR,13A,VIR INS & SHEATHED,UNSHIELDED BERKEY #9-121 4-07 - USE MS CONNECTORS 043/4	MTR	22640	4 WHITE 100M R EEL (REPLAC ES 7/029")	MTR
22428	3 CONDUCTOR HEATER FLEX,1.5,300/500V,15A TO NZED 1971/4 TABLE 22M,PVC INS ASBESTOS TEXTILE BRAIDED SHEATH,11MM OD TO N	MTR	22595	10 5 CONDUCTOR (80/0.4) O/A SHIELDED TPR INS & SHEATH FOR CEILING CONNECTORS 500M DRUM A	MTR	22641	6 BLACK (REPLAC ES 7/036)	MTR
22430	1.5 4 CONDUCTOR,300/500V,15A TO NZED 1971/4 TABLE 22M,PVC INS BLACK PVC SHEATH,10MM OD TO N	MTR	22600	CONDUIT WIRE, PVC INSULATED TO NZS 6401 FOR FXD POWER WIRING CS AREA FOLLOWED BY STRANDING WHERE APPROPRIATE		22642	6 BROWN 100M R EEL (REPLAC ES 7/036")	MTR
22431	1.5 3 CONDUCTOR 300/500V 15A P VC SHEATH COLOUR YELLOW MARKED "BCNZ"OD 9MM	MTR	22606	1 GREEN 100M REEL REPLACES 1/0.044	MTR	22643	6 RED (REPLAC ES 7/036)	MTR
22432	1.5,3 CONDUCTOR 300/500V 15A P VC SHEATH COLOUR WHITE MARKED "BCNZ" OD 9MM	MTR	22621	2.5 (7/0.67MM) BLACK (REPLAC ES 3/036)	MTR	22644	6 ORANGE 100M R EEL (REPLAC ES 7/036")	MTR
22433	1.5 3 CONDUCTOR 300/500V 15A P VC SHEATH COLOUR ORANGE MARKED "BCNZ"OD 9MM	TR	22622	2.5 BROWN 100M R EEL (REPLAC ES 3/0.036")	MTR	22647	6 BLUE (REPLAC ES 7/036)	MTR
22434	1.5 3 CONDUCTOR 300/500V 15A P VC SHEATH COLOUR BLUE MARKED "BCNZ"OD 9MM	MTR	22623	2.5 (7/0.67MM) RED (REPLAC ES 3/036)	MTR	22648	6 VIOLET 100M R EEL (REPLAC ES 7/036")	MTR
22437	1.5 3 CONDUCTOR 300/500V 15A P VC SHEATH COLOUR RED MARKED "BCNZ"OD 9MM	MTR	22624	2.5 ORANGE 100M R MTR EEL (REPLAC ES 3/0.036")	MTR	22649	6 GREY 100M R EEL (REPLAC ES 7/036")	MTR
			22625	2.5 (7/0.67MM) YELLOW (REPLAC ES 3/036)	MTR	22650	6 WHITE 100M R EEL (REPLAC ES 7/036")	MTR

ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT
22651	10 BLACK (REPLAC ES 7/052)	MTR	22717	SOFT COPPER TUBING 1/2 OD 0.032 WALL (EA = 25FT COIL)	EACH	22904	18 SWG ENAMELLED	OZ
22652	10 BROWN (REPLAC ES 7/052")	MTR	22731	3.25 HALF HARD HIGH CONDUCTIVITY COPPER,(1.737KM/50KG REEL)	KG	22906	20 SWG ENAMELLED	OZ
22653	10 RED (REPLAC ES 7/052)	MTR	22732	6.35 (1/2.84MM) HARD DRAWN HIGH CONDUCTIVITY COPPER. 1.774 KM/100KG DRUM	KG	22910	26 SWG ENAMELLED	OZ
22654	10 ORANGE (REPLAC ES 7/052")	MTR	22736	4.6MM CSA (7/0.914MM) CADMIUM COPPER.2000M DRUM.REPLACES 7/0.036	MTR	22913	30 SWG ENAMELLED	OZ
22655	10 YELLOW 100M REEL REPLACES 7/0.052"	MTR	22737	16MM CSA 7/1.63MM HARD DRAWN (PACKED ON 1000M DRUM) (REPLAC ES 7/0.064)	MTR	22914	33 SWG ENAMELLED	OZ
22656	10 GREEN (REPLAC ES 7/052")	MTR	22749	9.52 (1/3.48MM) HARD DRAWN HIGH CONDUCTIVITY COPPER. 1.609 KM/136KG DRUM	KG	22915	34 SWG ENAMELLED	OZ
22657	10 BLUE (REPLACES 7/052)	MTR	22769	35 (19/1.53MM) HARD DRAWN COPPER AERIAL BOND WIRE	MTR	22916	36 SWG ENAMELLED	OZ
22658	10 VIOLET (REPLAC ES 7/052")	MTR	22781	COPPER STRIP,50M COIL,50MM WIDE 1.2MM THICK,HH #101	EACH	22918	40 SWG ENAMELLED	OZ
22659	10 GREY (REPLACES 7/052")	MTR	22800	WIRE; MISCELLANEOUS		22920	44 SWG ENAMELLED	OZ
22660	10 WHITE (REPLACES 7/052")	MTR	22801	22 B & S ENAMELLED 1.09 OHMS/FT NICHROME	OZ	22921	44SWG/0.080MM (EA = 500G REEL) P/U(POLYURETHANE)INSULATED	EACH
22661	16 BLACK (REPLAC ES 7/064)	MTR	22803	31 B & S ENAMELLED 8.463 OHMS /FT NICHROME	OZ	22922	42SWG/0.100MM (EA = 500G REEL) P/U.INSULATED	EACH
22663	16 RED (REPLAC ES 7/064)	MTR	22804	32 B & S ENAMELLED 10.6 OHMS /FT JELLIFF	OZ	22923	38SWG/0.160MM (EA = 500G REEL) P/U.INSULATED	EACH
22666	16 GREEN (REPLAC ES 7/064)	MTR	22805	36 B & S ENAMELLED 25.25OHMS /FT NICHROME	OZ	22924	36SWG/0.180MM (EA = 500G REEL) P/U.INSULATED	EACH
22667	16 BLUE (REPLAC ES 7/064)	MTR	22807	1/16W 0.0056TH RIBBON 4.844 OHMS/YD WIGGIN	OZ	22925	35SWG/0.200MM (EA = 500G REEL) P/U.INSULATED	EACH
22671	25 BLACK (REPLAC ES 19/052)	MTR	22809	THERMOCOUPLE WIRE (RESTRICTED USE FOR #13751 AMP,R35,R36) #PS 024	MTR	22926	34SWG/0.250MM (EA = 500G REEL) P/U.INSULATED	EACH
22693	2.5 (7/0.67MM) RED,ASBESTOS LAPPED,FOR WATER HEATER USE. 100M REEL	MTR	22843	0.9MM TINNED COPPER (EQUIV TO 20SWG) (1 REEL = 1 KG)	KG	22927	32SWG/0.280MM (EA = 500G REEL) P/U.INSULATED	EACH
22700	WIRE & CABLE BARE COPPER STRIP & TUBING		22860	WIRE WRAP,INS,SOLID COPPER FOR WW CONNECTORS (26AWG)	FEET	22928	30SWG/0.315MM (EA = 500G REEL) P/U.INSULATED	EACH
22705	7/0.29 CADMIUM COPPER	FEET	22861	WIRE WRAP,INS,SOLID COPPER FOR WW CONNECTORS (30AWG)	FEET	22929	27SWG/0.450MM (EA = 500G REEL) P/U.INSULATED	EACH
22707	7/0.44 CADMIUM COPPER	FEET	22870	2.03MM (14SWG),5KG REEL (173METRES) BARE TINNED COPPER	EACH	22930	25SWG/0.500MM (EA = 500G REEL) P/U.INSULATED	EACH
22708	STRANDED HARD DRAWN CAD.COPPER 7/2MM (REPLACES 7/0.083)	MTR	22871	1.63MM (16SWG),5KG REEL (350METRES) BARE TINNED COPPER	EACH	22931	24SWG/0.560MM (EA = 500G REEL) P/U.INSULATED	EACH
22709	7/2.03MM (7/0.80) HARD DRAWN COPPER.	MTR	22872	1.13MM (18SWG),5KG REEL (560METRES) BARE TINNED COPPER	EACH	22932	23SWG/0.630MM (EA = 500G REEL) P/U.INSULATED	EACH
22711	COPPER STRIP 1&1/8W 18 SWG HALF HARD HIGH CONDUCTIVITY COIL - 31 LBS/150 FT APPROX	LB	22873	0.85MM (20SWG),5KG REEL (1200METRES) BARE TINNED COPPER	EACH	22933	20SWG/1.000MM (EA = 500G REEL) P/U.INSULATED	EACH
22712	SOFT COPPER TUBING 1/8 OD 0.032 WALL (EA = 25FT COIL)	EACH	22875	0.50MM (28SWG),5KG REEL (2864 METRES) BARE TINNED COPPER	EACH	22934	18SWG/1.250MM (EA = 500G REEL) P/U.INSULATED	EACH
22713	SOFT COPPER TUBING 3/16 OD 0.032 WALL (EA = 25FT COIL)	EACH	22878	0.35MM (30SWG),2KG REEL (2338 METRES) BARE TINNED COPPER (15 AMP FUSING)	EACH	22935	16SWG/1.600MM (EA = 500G REEL) P/U.INSULATED	EACH
22714	SOFT COPPER TUBING 1/4 OD 0.032 WALL (EA = 25FT COIL)	EACH	22879	0.25MM (34SWG),1KG REEL (2291 METRES) BARE TINNED COPPER (10 AMP FUSING)	EACH	23000	MISCELLANEOUS SPARES; GENERAL	
22715	SOFT COPPER TUBING 5/16 OD 0.032 WALL (EA = 25FT COIL)	EACH	22880	0.20MM (36SWG),1KG REEL (3580 METRES) BARE TINNED COPPER	EACH	23001	GLASS FIBRE AIR FILTER CELL 56 0 X 330 X 25MM	EACH
22716	SOFT COPPER TUBING 3/8 OD 0.032 WALL (EA = 25FT COIL)	EACH	22900	WIRE; WINDING INSULATED		23003	AIR FILTER FIBRE,1.42M W X 10MM TH.WASHABLE, (SUITABLE FOR MOST AIR FILTER APPLICATIONS)	MTR
			22901	2.65MM (12SWG)ENAMELLED-NON SELF FLUXING	OZ	23004	COMPARTMENT TRAY,PLASTIC,32 DIVISIONS,360 X 260 X 45MM D (SEE ALSO S/L230-28 & 29)	EACH
			22902	2MM	OZ	23005	GLASS FIBRE AIR FILTER CELL 38 1 X 254 X 51MM	EACH
						23006	GLASS FIBRE AIR FILTER CELL 52 7 X 451 X 57MM	EACH
						23007	GLASS FIBRE AIR FILTER CELL 47 6 X 476 X 32MM	EACH
						23009	"ARALDITE" EPOXY RESIN ADHESIVE, SUPPLIED IN TWO TUBE PACK 170 MIL	PACK
						23010	THREADED EARTH STAKE COPPER-COATED	EACH

**TVNZ SUPPLY GROUP
TECHNICAL CATALOGUE**

ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT
23011	16MM COUPLING SECTION (FOR USE WITH S/L 230-10) COPPERWELD # GRC 58	EACH	23061	EMBOSSING TAPE,VINYL 13MM W BL ACK FOR USE WITH DYMO EMBOSSING MACHINE	EACH	23112	*SAFETY BODY BELT C/W POLE STR AP,MEDIUM,ADJ.90 - 120CM,#S180 (INCLUDE NAME OF PERSON(S)BELT WILL BE ISSUED	EACH
23012	WOODEN SPEAKER BOXES FOR #1345 1 2 WATT MONITOR AMPLIFIERS.	EACH	23062	EMBOSSING TAPE,VINYL 13MM W RED FOR USE WITH DYMO EMBOSSING MACHINE	EACH	23113	*SAFETY BODY BELT C/W POLE STR APLARGE,ADJ.105 - 140CM,#S180 (INCLUDE NAME OF PERSON(S)BELT WILL BE ISSUED	EACH
23013	CHEESE CLOTH,NOM. 4KG ROLL,NATURAL COLOR 300MM W,DOUBLE KNIT CLOSE WEAVE	EACH	23064	EMBOSSING TAPE,VINYL 13MM W BLUE FOR USE WITH DYMO EMBOSSING MACHINE	EACH	23114	CLOG HOOK #010	EACH
23014	3-2-1 AERIAL SWITCH,3 X 75 OHM S IN/1 X 75 OHMS OUT CAT.NO 2000 (DIMENSION S 100 X 50 X 22.5MM H)	EACH	23065	POLYETHYLENE BAG 150 X 100 X 0.04MM TH	EACH	24000	BATTERY & ACCESSORIES	
23015	BLUE FELT CLOTH, 5FT W, FOR TUNTABLE TOPS	FEET	23066	POLYETHYLENE BAG 225 X 150 X 0.04MM TH	EACH	24001	BATTERY 15V MINI-MAX EVEREADY #411E FOR AVO METERS	EACH
23019	GLASS FIBRE AIR FILTER CELL 29 8 X 298 X 25MM.	EACH	23067	POLYETHYLENE BAG 300 X 225 X 0.04MM TH	EACH	24002	BATTERY 1.5V ALKALINE. EVEREADY #E90. SIZE N 30 X 11.5MM DIA	EACH
23021	"CLIPFAS" NYLON HANGER #401-85 31 FOR INSULATION	EACH	23068	POLYETHYLENE BAG 370 X 300 X 0.04MM TH	EACH	24003	BATTERY 1.2V,450 MA/H,NI/CD,(RECHARGEABLE)50 X 14MM DIA (DISCHARGED) C/W TOP & BOTTOM SOLDER TABS (SEE ALSO S	EACH
23024	PLASTIC LACING CORD C/W COTTON FILLER,PYE # WIM37 (EA = 150M 1 PC LENGTH)	EACH	23069	POLYETHYLENE BAG 430 X 380 X 0.04MM TH	EACH	24004	BATTERY PACK (REPLACES SONY BP 90) SEAMIST #BPS-90 FOR SONY ENG EQUIP.	EACH
23026	ACCESSORY BAG 356 X 216 X 165M M,P & T #0120	EACH	23072	SILICONE RUBBER ADHESIVE/SEALANT,CLEAR,(125ML TUBE)	EACH	24005	BATTERY 9V EVEREADY #2362 FOR AWA BAR-2 OB AMP	EACH
23028	COMPARTMENT TRAY,PLASTIC,12 DIVISIONS,360 X 260 X 45MM D, (SEE ALSO S/L230-04 & 230-29)	EACH	23073	TAPE, VINYL CLOTH, WHITE 18MM X 30M DANCO #420	EACH	24006	BATTERY 9.8V 215 MA/H MERCURIC OXIDE 49 X 14MM DIA EVEREADY #E177 FOR UHF RADIO MICROPHONE #WRT-57	EACH
23029	COMPARTMENT TRAY,PLASTIC,24 DIVISIONS,360 X 260 X 45MM D, (SEE ALSO S/L230-04 & 230-28)	EACH	23074	TAPE, VINYL CLOTH, WHITE 48MM X 30M DANCO #420	EACH	24007	BATTERY,1.2V,4A/H,NI/CD (RECHARGEABLE),58.42MM L X 31.33MM DIA. GE #SD1 (FOR SEAMIST/OCTON BATTERY PACK) SEE ALSO	EACH
23031	NEOPRENE BONDED CORK GASKET SHEET 1.2M X 610MM X 3MM TH	EACH	23075	POLYETHYLENE BAG 177 X 127 X 0.04MM TH	EACH	24008	DC CORD,280MM L,C/W BC-210-CE PLUG, SONY #1-551-460-00 (FOR SEAMIST/OCTON BATTERY PACK) SEE ALS	EACH
23032	NEOPRENE BONDED CORK GASKET SHEET 1.2M X 610MM X 5MM TH	EACH	23077	PROTECTIVE GLOVES(PAIR)LEATHER PALM FABRIC BACK,HEAVY DUTY # B10 (EA = 1 PAIR)	EACH	24025	CONNECTOR MALE FOR EVEREADY #2362 DRY BATTERY	EACH
23033	CAP, PVC, FOR SEALING END OF TYPE RG213/U CO-AXIAL CABLE	EACH	23078	PROTECTIVE GLOVES(PAIR)POLKADOT LIGHT DUTY,SIZE 8(EA = 1 PAIR)	EACH	24026	CONNECTOR FOR EVEREADY #216 DRY BATTERY	EACH
23036	GLASS FIBRE AIR FILTER CELL,640 X 640 X 450 X 25MM (PURE-AIR)	EACH	23081	RACK, WHITE, LOTUS #R16, CAP 16 CARTRIDGES, FOR LOTUS #S8/16 CAROUSEL	EACH	24029	BATTERY,1.2V 4.0A/HR(NOM),NI/CD RECHARGEABLE 60 X 33MM DIA (DISCHARGED)	EACH
23042	GLOVES,PAIR,SURGEONS,SIZE 8-1/2 (REGAL LARGE)	PAIR	23083	PLASTIC END CAP,1/2" ID,BLACK, SUITABLE FOR BNC & PL259 CONNECTORS	EACH	24030	BATTERY,1.2V 6.0A/HR(NOM),NI/CD RECHARGEABLE 90 X 33MM DIA (DISCHARGED)	EACH
23043	GLOVES, THIN POLYTHENE GAUNTLETT DISPOSABLE,APPROX 70CM L, LARGE FITTING	EACH	23088	RACK, RED, LOTUS #R25, CAP 25 CARTRIDGES, FOR LOTUS #S10/25 CAROUSEL	EACH	24035	BATTERY,1.2V,450MA/H,NI/CD,(RECHARGEABLE)50 X 14MM DIA (LESS SOLDER TABS) DISCHARGED (SEE ALSO S/L 240-03)	EACH
23046	ELECTROLUBE(6 OZ CAN)AEROSOL FLUID,2A-X	EACH	23089	RACK, YELLOW, LOTUS #R25, CAP 25 CARTRIDGES, FOR LOTUS #S10/25 CAROUSEL	EACH	24036	BATTERY 1.35V 250MA/H MERCURIC OXIDE 6 X 16MM DIA EVEREADY # EPX625BP FOR SEKO NIC LIGHTMETER	EACH
23048	LOOP AERIAL #1088(LESS AMPLIFIER S/L504-12 & MTG HARDWARE S/L230-51)	EACH	23090	RACK, BLUE, LOTUS #R25, CAP 25 CARTRIDGES, FOR LOTUS #S10/25 CAROUSEL	EACH	24037	BATTERY 1.2V 1.8 A/H N1/CD 48 X 25MM DIA GE #41B002ADIOG4 77 40 FOR FLUK E #8040A-01 DIGITAL MULTIMETER	EACH
23049	SILICONEPASTE,CLEAR,SEALANT & LUBRICANT,USEABLE TO 10GHZ AND AT -40 TO 200 DEG.C. (EA = 150G TUBE)	EACH	23091	RACK, WHITE, LOTUS #R25, CAP 25 CARTRIDGES, FOR LOTUS #S10/25 CAROUSEL	EACH	24100	STOPWATCH	
23050	SILICONE PASTE,WHITE,HIGH THERMAL CONDUCTIVITY,FOR HEATSINKS AT -50 TO 200 DEG.C. (EA = 150G.TUBE)	EACH	23092	RACK, BLACK, LOTUS #R25, CAP 25 CARTRIDGES, FOR LOTUS #S10/25 CAROUSEL	EACH	24101	STOPWATCH, LCD 10 HOUR HANHART #PROFIL, 7 DIGIT QUARTZ CONTRL ILLUMINATED.	EACH
23051	HOUSING & MOUNTING HARDWARE FOR S/L 504-12 LOOP AERIAL AMPLIFIER.	EACH	23093	**CAROUSEL, NAB CARTRIDGE STORAGE, LOTUS #S20/25. TOTAL CAP 500 CARTRIDGES/C/W 4 RED RACKS, 4 YELLOW, 4 BLUE, 4 WHITE 4 B	EACH	24102	STOPWATCH, 15 MINUTE. 0.1 SEC. SCALE. STOP/START OPERATION WINDER BUTTON, RESET SIDE BUTTON	EACH
23052	ACTIVE WHIP AERIAL,1.5M LONG,C/W AMPLIFIER (LESS POWER SUPPLY) SUITED FOR 500KHZ - 30MHZ INTO 50 OHM LOAD	EACH	23099	WINDCHARGER GUY ANCHORAGE,ASSEMBLED,TO DWG A2/13495-2 (LESS ITEM 13)	EACH	24103	STOPWATCH, LCD "LAB TIMER" COUNT DOWN 99.99 MINUTES TO ZERO. 63MM SQUARE X 11MM THICK QUARTZ. HEUER 750 #KT-238 V2	EACH
23054	SPONGE RUBBER STRIP #215-03 FOR SOUNDPROOF DOORS	MTR	23107	ANTI-STATIC FLOOR SPRAY (4 LITRE PACK) #X-STATIC	EACH			
23056	GRILLE CLOTH,170CM W (67"),BLACK.	MTR	23108	ANTI-STATIC AGENT FOR CARPETS (20KG PACK = EA) DISPERSOL #VL 200 (DILUTE WITH WATER 20:1 TO MAKE A 5% SOLUTION)	EACH			
23058	MULLCLOTH COTTON 36" W WHITE	YD	23111	*SAFETY BODY BELT C/W POLE STRAPSMALL,ADJ.75 - 100CM, #S180 (INCL NAME OF PERSON(S)BELT WILL BE ISSUED TO	EACH			

TECHNICAL CATALOGUE

ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT
24104	STOPWATCH. 60 MINUTE. 0.2 SECOND SCALE. START/START OPERATION WINDER BUTTON, RESET SIDE BUTTON	EACH	24298	237 OHM	EACH	24369	6K81 OHM	EACH
24117	STOPWATCH. 30 MINUTE. 0.2 SECOND SCALE. STOP/START OPERATION WINDER BUTTON, RESET ON SIDE BUTTON	EACH	24301	261 OHM	EACH	24371	7K50 OHM	EACH
24200	RESISTOR; 0.25 - 9.4W. 1% TOL. PHILIPS #MR25, MRS16T OR BEYSCHLAG #MBA 0204-50-BX METAL FILM 6.5 X 2.5MM DIA.		24302	274 OHM	EACH	24373	8K25 OHM	EACH
24232	10.0 OHM	EACH	24303	287 OHM	EACH	24375	9K09 OHM	EACH
24234	11.0 OHM	EACH	24304	301 OHM	EACH	24377	10K OHM	EACH
24239	14.0 OHM	EACH	24305	316 OHM	EACH	24379	11K OHM	EACH
24240	14.7 OHM	EACH	24306	332 OHM	EACH	24381	12K1 OHM	EACH
24241	15.4 OHM	EACH	24307	348 OHM	EACH	24383	13K3 OHM	EACH
24242	16.2 OHM	EACH	24308	365 OHM	EACH	24385	14K7 OHM	EACH
24244	17.8 OHM	EACH	24309	383 OHM	EACH	24386	15K4 OHM	EACH
24246	19.6 OHM	EACH	24311	422 OHM	EACH	24387	16K2 OHM	EACH
24248	21.5 OHM	EACH	24313	464 OHM	EACH	24389	17K8 OHM	EACH
24250	23.7 OHM	EACH	24314	487 OHM	EACH	24391	19K6 OHM	EACH
24252	26.1 OHM	EACH	24315	511 OHM	EACH	24393	21K5 OHM	EACH
24253	27.4 OHM	EACH	24317	562 OHM	EACH	24395	23K7 OHM	EACH
24254	28.7 OHM	EACH	24319	619 OHM	EACH	24397	26K1 OHM	EACH
24255	30.1 OHM	EACH	24320	649 OHM	EACH	24398	27K4 OHM	EACH
24256	31.6 OHM	EACH	24321	681 OHM	EACH	24399	28K7 OHM	EACH
24257	33.2 OHM	EACH	24323	750 OHM	EACH	24401	30K1 OHM	EACH
24258	34.8 OHM	EACH	24325	825 OHM	EACH	24402	31K6 OHM	EACH
24259	36.5 OHM	EACH	24327	909 OHM	EACH	24403	33K2 OHM	EACH
24260	38.3 OHM	EACH	24329	1K OHM	EACH	24404	34K8 OHM	EACH
24261	40.2 OHM	EACH	24331	1K1 OHM	EACH	24405	36K5 OHM	EACH
24262	42.2 OHM	EACH	24333	1K21 OHM	EACH	24406	38K3 OHM	EACH
24264	46.4 OHM	EACH	24335	1K33 OHM	EACH	24407	40K2 OHM	EACH
24265	48.7 OHM	EACH	24337	1K47 OHM	EACH	24408	42K2 OHM	EACH
24266	51.1 OHM	EACH	24338	1K54 OHM	EACH	24410	46K4 OHM	EACH
24268	56.2 OHM	EACH	24339	1K62 OHM	EACH	24412	51K1 OHM	EACH
24270	61.9 OHM	EACH	24341	1K78 OHM	EACH	24414	56K2 OHM	EACH
24272	68.1 OHM	EACH	24343	1K96 OHM	EACH	24416	61K9 OHM	EACH
24274	75.0 OHM	EACH	24345	2K15 OHM	EACH	24418	68K1 OHM	EACH
24276	82.5 OHM	EACH	24347	2K37 OHM	EACH	24420	75K OHM	EACH
24278	90.9 OHM	EACH	24349	2K61 OHM	EACH	24422	82K5 OHM	EACH
24280	100 OHM	EACH	24350	2K74 OHM	EACH	24424	90K9 OHM	EACH
24282	110 OHM	EACH	24351	2K87 OHM	EACH	24426	100K OHM	EACH
24284	121 OHM	EACH	24352	3K01 OHM	EACH	24428	110K OHM	EACH
24286	133 OHM	EACH	24353	3K16 OHM	EACH	24430	121K OHM	EACH
24287	140 OHM	EACH	24354	3K32 OHM	EACH	24432	133K OHM	EACH
24288	147 OHM	EACH	24355	3K48 OHM	EACH	24433	140K OHM	EACH
24289	154 OHM	EACH	24356	3K65 OHM	EACH	24434	147K OHM	EACH
24290	162 OHM	EACH	24357	3K83 OHM	EACH	24435	154K OHM	EACH
24292	178 OHM	EACH	24358	4K02 OHM	EACH	24436	162K OHM	EACH
24294	196 OHM	EACH	24359	4K22 OHM	EACH	24438	178K OHM	EACH
			24360	4K42 OHM	EACH	24440	196K OHM	EACH
			24361	4K64 OHM	EACH	24441	205K OHM	EACH
			24362	4K87 OHM	EACH	24442	215K OHM	EACH
			24363	5K11 OHM	EACH	24444	237K OHM	EACH
			24365	5K62 OHM	EACH	24446	261K OHM	EACH

**TVNZ SUPPLY GROUP
TECHNICAL CATALOGUE**

ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT
24448	287K OHM	EACH	25587	140 OHM	EACH	25661	4K64 OHM	EACH
24449	301K OHM	EACH	25588	147 OHM	EACH	25662	4K87 OHM	EACH
			25589	154 OHM	EACH	25663	5K11 OHM	EACH
25500	RESISTOR; 0.5W PHILIPS #MR30 OR BEYSCHLAG #MBB 0207-50-BX METAL FILM 1% TOLERANCE 10 X 3MM DIA.		25592	178 OHM	EACH	25665	5K62 OHM	EACH
			25594	196 OHM	EACH	25667	6K19 OHM	EACH
25518	5.11 OHM	EACH	25596	215 OHM	EACH	25669	6K81 OHM	EACH
25519	5.36 OHM	EACH	25598	237 OHM	EACH	25671	7K50 OHM	EACH
			25601	261 OHM	EACH	25673	8K25 OHM	EACH
25520	5.61 OHM	EACH	25602	274 OHM	EACH	25675	9K09 OHM	EACH
25522	6.19 OHM	EACH	25603	287 OHM	EACH	25677	10K OHM	EACH
25523	6.49 OHM	EACH	25604	301 OHM	EACH	25679	11K OHM	EACH
25524	6.81 OHM	EACH	25605	316 OHM	EACH	25681	12K1 OHM	EACH
25526	7.50 OHM	EACH	25606	332 OHM	EACH	25683	13K3 OHM	EACH
25528	8.25 OHM	EACH	25607	348 OHM	EACH	25685	14K7 OHM	EACH
25530	9.09 OHM	EACH	25608	365 OHM	EACH	25686	15K4 OHM	EACH
25532	10.0 OHM	EACH	25609	383 OHM	EACH	25687	16K2 OHM	EACH
25534	11.0 OHM	EACH	25610	402 OHM	EACH	25689	17K8 OHM	EACH
25536	12.1 OHM	EACH	25611	422 OHM	EACH	25691	19K6 OHM	EACH
25538	13.3 OHM	EACH	25613	464 OHM	EACH	25693	21K5 OHM	EACH
25539	14.0 OHM	EACH	25614	487 OHM	EACH	25695	23K7 OHM	EACH
25540	14.7 OHM	EACH	25615	511 OHM	EACH	25697	26K1 OHM	EACH
25541	15.4 OHM	EACH	25617	562 OHM	EACH	25698	27K4 OHM	EACH
25542	16.2 OHM	EACH	25619	619 OHM	EACH	25699	28K7 OHM	EACH
25544	17.8 OHM	EACH	25620	649 OHM	EACH	25701	30K1 OHM	EACH
25546	19.6 OHM	EACH	25621	681 OHM	EACH	25702	31K6 OHM	EACH
25548	21.5 OHM	EACH	25623	750 OHM	EACH	25704	34K8 OHM	EACH
25550	23.7 OHM	EACH	25625	825 OHM	EACH	25706	38K3 OHM	EACH
25552	26.1 OHM	EACH	25627	909 OHM	EACH	25707	40K2 OHM	EACH
25553	27.4 OHM	EACH	25629	1K OHM	EACH	25708	42K2 OHM	EACH
25554	28.7 OHM	EACH	25631	1K1 OHM	EACH	25710	46K4 OHM	EACH
25555	30.1 OHM	EACH	25633	1K21 OHM	EACH	25712	51K1 OHM	EACH
25556	31.6 OHM	EACH	25635	1K33 OHM	EACH	25714	56K2 OHM	EACH
25557	33.2 OHM	EACH	25637	1K47 OHM	EACH	25716	61K9 OHM	EACH
25558	34.8 OHM	EACH	25638	1K54 OHM	EACH	25718	68K1 OHM	EACH
25559	36.5 OHM	EACH	25639	1K62 OHM	EACH	25719	71K5 OHM	EACH
25560	38.3 OHM	EACH	25640	1K69 OHM	EACH	25720	75K0 OHM	EACH
25561	40.2 OHM	EACH	25641	1K78 OHM	EACH	25722	82K5 OHM	EACH
25562	42.2 OHM	EACH	25645	2K15 OHM	EACH	25724	90K9 OHM	EACH
25564	46.4 OHM	EACH	25647	2K37 OHM	EACH	25726	100K OHM	EACH
25565	48.7 OHM	EACH	25650	2K74 OHM	EACH	25728	110K OHM	EACH
25568	56.2 OHM	EACH	25651	2K87 OHM	EACH	25732	133K OHM	EACH
25570	61.9 OHM	EACH	25652	3K01 OHM	EACH	25733	140K OHM	EACH
25572	68.1 OHM	EACH	25653	3K16 OHM	EACH	25734	147K OHM	EACH
25574	75.0 OHM	EACH	25654	3K32 OHM	EACH	25735	154K OHM	EACH
25576	82.5 OHM	EACH	25655	3K48 OHM	EACH	25736	162K OHM	EACH
25578	90.9 OHM	EACH	25656	3K65 OHM	EACH	25738	178K OHM	EACH
25580	100 OHM	EACH	25658	4K02 OHM	EACH	25740	196K OHM	EACH
25582	110 OHM	EACH	25659	4K22 OHM	EACH	25741	205K OHM	EACH
25584	121 OHM	EACH						

TVNZ SUPPLY GROUP
TECHNICAL CATALOGUE

ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT
25744	237K OHM	EACH	25927	39 OHM	EACH	25976	4.3K OHM	EACH
25746	261K OHM	EACH	25928	43 OHM	EACH	25977	4.7K OHM	EACH
25747	274K OHM	EACH	25929	47 OHM	EACH	25978	5.1K OHM	EACH
25748	287K OHM	EACH	25930	51 OHM	EACH	25979	5.6K OHM	EACH
25750	316K OHM	EACH	25931	56 OHM	EACH	25980	6.2K OHM	EACH
25751	332K OHM	EACH	25932	62 OHM	EACH	25981	6.8K OHM	EACH
25752	348K OHM	EACH	25933	68 OHM	EACH	25982	7.5K OHM	EACH
25753	365K OHM	EACH	25934	75 OHM	EACH	25983	8.2K OHM	EACH
25754	383K OHM	EACH	25935	82 OHM	EACH	25984	9.1K OHM	EACH
25755	402K OHM	EACH	25936	91 OHM	EACH	25985	10K OHM	EACH
25756	422K OHM	EACH	25937	100 OHM	EACH	25986	11K OHM	EACH
25758	464K OHM	EACH	25938	110 OHM	EACH	25987	12K OHM	EACH
25760	511K OHM	EACH	25939	120 OHM	EACH	25988	13K OHM	EACH
25762	562K OHM	EACH	25940	130 OHM	EACH	25989	15K OHM	EACH
25764	619K OHM	EACH	25941	150 OHM	EACH	25990	16K OHM	EACH
25766	681K OHM	EACH	25942	160 OHM	EACH	25991	18K OHM	EACH
25767	715K OHM	EACH	25943	180 OHM	EACH	25992	20K OHM	EACH
25768	750K OHM	EACH	25944	200 OHM	EACH	25993	22K OHM	EACH
25770	825K OHM	EACH	25945	220 OHM	EACH	25994	24K OHM	EACH
25772	909K OHM	EACH	25946	240 OHM	EACH	25995	27K OHM	EACH
25774	1M OHM	EACH	25947	270 OHM	EACH	25996	30K OHM	EACH
			25948	300 OHM	EACH	25997	33K OHM	EACH
25900	RESISTOR; 0.4W PHILIPS #SFR25 METAL FILM 5% TOLERANCE 6.5 X 2.5MM DIA.		25949	330 OHM	EACH	25998	36K OHM	EACH
			25950	360 OHM	EACH	25999	39K OHM	EACH
25901	1.0 OHM	EACH	25951	390 OHM	EACH	26001	43K OHM	EACH
25902	1.2 OHM	EACH	25952	430 OHM	EACH	26002	47K OHM	EACH
25903	1.5 OHM	EACH	25953	470 OHM	EACH	26003	51K OHM	EACH
25904	1.8 OHM	EACH	25954	510 OHM	EACH	26004	56K OHM	EACH
25905	2.2 OHM	EACH	25955	560 OHM	EACH	26005	62K OHM	EACH
25906	2.7 OHM	EACH	25956	620 OHM	EACH	26006	68K OHM	EACH
25907	3.3 OHM	EACH	25957	680 OHM	EACH	26007	75K OHM	EACH
25908	3.9 OHM	EACH	25958	750 OHM	EACH	26008	82K OHM	EACH
25909	4.7 OHM	EACH	25959	820 OHM	EACH	26009	91K OHM	EACH
25910	5.6 OHM	EACH	25960	910 OHM	EACH	26010	100K OHM	EACH
25911	6.8 OHM	EACH	25961	1K OHM	EACH	26011	110K OHM	EACH
25912	8.2 OHM	EACH	25962	1.1K OHM	EACH	26012	120K OHM	EACH
25913	10 OHM	EACH	25963	1.2K OHM	EACH	26013	130K OHM	EACH
25914	11 OHM	EACH	25964	1.3K OHM	EACH	26014	150K OHM	EACH
25915	12 OHM	EACH	25965	1.5K OHM	EACH	26015	160K OHM	EACH
25917	15 OHM	EACH	25966	1.6K OHM	EACH	26016	180K OHM	EACH
25918	16 OHM	EACH	25967	1.8K OHM	EACH	26017	200K OHM	EACH
25919	18 OHM	EACH	25968	2.0K OHM	EACH	26018	220K OHM	EACH
25920	20 OHM	EACH	25969	2.2K OHM	EACH	26019	240K OHM	EACH
25921	22 OHM	EACH	25970	2.4K OHM	EACH	26020	270K OHM	EACH
25922	24 OHM	EACH	25971	2.7K OHM	EACH	26021	330K OHM	EACH
25923	27 OHM	EACH	25972	3.0K OHM	EACH	26022	390K OHM	EACH
25924	30 OHM	EACH	25973	3.3K OHM	EACH	26023	470K OHM	EACH
25925	33 OHM	EACH	25974	3.6K OHM	EACH	26024	560K OHM	EACH
25926	36 OHM	EACH	25975	39K OHM	EACH			

TVNZ SUPPLY GROUP
TECHNICAL CATALOGUE

ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT
26026	820K OHM	EACH	26133	68 OHM	EACH	26182	7.5K	EACH
26027	1M OHM	EACH	26134	75 OHM	EACH	26183	8.2K	EACH
26028	1.2M OHM	EACH	26135	82 OHM	EACH	26184	9.1K	EACH
26029	1.5M OHM	EACH	26136	91 OHM	EACH	26185	10K	EACH
26030	1.8M OHM	EACH	26137	100 OHM	EACH	26186	11K	EACH
26031	2.2M OHM	EACH	26138	110 OHM	EACH	26187	12K	EACH
26032	2.7M OHM	EACH	26139	120 OHM	EACH	26188	13K	EACH
26033	3.3M OHM	EACH	26140	130 OHM	EACH	26189	15K	EACH
26034	3.9M OHM	EACH	26141	150 OHM	EACH	26190	16K	EACH
26035	4.7M OHM	EACH	26142	160 OHM	EACH	26191	18K	EACH
26036	5.6M OHM	EACH	26143	180 OHM	EACH	26192	20K	EACH
26037	6.8M OHM	EACH	26144	200 OHM	EACH	26193	22K	EACH
26038	8.2M OHM	EACH	26145	220 OHM	EACH	26195	27K	EACH
26039	10M OHM	EACH	26146	240 OHM	EACH	26196	30K	EACH
			26147	270 OHMS	EACH	26197	33K	EACH
26100	RESISTOR; PHILIPS #SFR25H 0.5W METAL FILM, 5% TOLERANCE 6.5 X 2.5MM DIA.		26148	300 OHMS	EACH	26198	36K	EACH
			26149	330 OHMS	EACH	26199	39K	EACH
26101	1.0 OHM	EACH	26150	360 OHMS	EACH	26201	43K	EACH
26102	1.2 OHM	EACH	26151	390 OHMS	EACH	26202	47K	EACH
26103	1.5 OHM	EACH	26152	430 OHMS	EACH	26203	51K	EACH
26104	1.8 OHM	EACH	26153	470 OHMS	EACH	26204	56K	EACH
26105	2.2 OHM	EACH	26154	510 OHMS	EACH	26205	62K	EACH
26106	2.7 OHM	EACH	26155	560 OHMS	EACH	26206	68K	EACH
26107	3.3 OHM	EACH	26156	620 OHMS	EACH	26207	75K	EACH
26108	3.9 OHM	EACH	26157	680 OHMS	EACH	26208	82K	EACH
26109	4.7 OHM	EACH	26158	750 OHMS	EACH	26209	91K	EACH
26110	5.6 OHM	EACH	26159	820 OHMS	EACH	26210	100K	EACH
26111	6.8 OHM	EACH	26160	910 OHMS	EACH	26211	110K	EACH
26112	8.2 OHM	EACH	26161	1K	EACH	26212	120K	EACH
26113	10 OHMS	EACH	26162	1.1K	EACH	26213	130K	EACH
26114	11 OHMS	EACH	26163	1.2K	EACH	26214	150K	EACH
26115	12 OHMS	EACH	26164	1.3K	EACH	26215	160K	EACH
26116	13 OHMS	EACH	26165	1.5K	EACH	26216	180K	EACH
26117	15 OHMS	EACH	26166	1.6K	EACH	26217	200K	EACH
26118	16 OHMS	EACH	26167	1.8K	EACH	26218	220K	EACH
26119	18 OHMS	EACH	26168	2.0K	EACH	26219	240K	EACH
26120	20 OHMS	EACH	26169	2.2K	EACH	26220	270K	EACH
26121	22 OHMS	EACH	26170	2.4K	EACH	26221	330K	EACH
26122	24 OHMS	EACH	26171	2.7K	EACH	26222	390K	EACH
26123	27 OHMS	EACH	26172	3.0K	EACH	26223	470K	EACH
26124	30 OHMS	EACH	26173	3.3K	EACH	26224	560K	EACH
26125	33 OHMS	EACH	26174	3.6K	EACH	26225	680K	EACH
26126	36 OHM	EACH	26175	3.9K	EACH	26226	820K	EACH
26127	39 OHM	EACH	26176	4.3K	EACH	26227	1M	EACH
26128	43 OHM	EACH	26177	4.7K	EACH	26228	1.2M	EACH
26129	47 OHM	EACH	26178	5.1K	EACH	26229	1.5M	EACH
26130	51 OHM	EACH	26179	5.6K	EACH	26230	1.8M	EACH
26131	56 OHM	EACH	26180	6.2K	EACH	26231	2.2M	EACH
26132	62 OHM	EACH	26181	6.8K	EACH	26232	2.7M	EACH

TVNZ SUPPLY GROUP
TECHNICAL CATALOGUE

ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT
26233	3.3M	EACH	26341	150 OHMS	EACH	26394	24K	EACH
26234	3.9M	EACH	26342	160 OHMS	EACH	26395	27K	EACH
26235	4.7M	EACH	26343	180 OHMS	EACH	26396	30K	EACH
26236	5.6M	EACH	26344	200 OHMS	EACH	26397	33K	EACH
26237	6.8M	EACH	26345	220 OHMS	EACH	26398	36K	EACH
26238	8.2M	EACH	26346	240 OHMS	EACH	26399	39K	EACH
26239	10M	EACH	26347	270 OHMS	EACH	26401	43K	EACH
			26348	300 OHMS	EACH	26402	47K	EACH
26300	RESISTOR; 1.6W PHILIPS #PR37 METAL FILM, 5% TOLERANCE, 10 X 3.9MM DIA.		26349	330 OHMS	EACH	26403	51K	EACH
			26350	360 OHMS	EACH	26404	56K	EACH
26301	1.0 OHMS	EACH	26351	390 OHMS	EACH	26405	62K	EACH
26302	1.2 OHMS	EACH	26352	430 OHMS	EACH	26406	68K	EACH
26303	1.5 OHMS	EACH	26354	510 OHMS	EACH	26407	75K	EACH
26304	1.8 OHMS	EACH	26355	560 OHMS	EACH	26408	82K	EACH
26305	2.2 OHMS	EACH	26356	620 OHMS	EACH	26410	100K	EACH
26306	2.7 OHMS	EACH	26357	680 OHMS	EACH	26411	110K	EACH
26307	3.3 OHMS	EACH	26358	750 OHMS	EACH	26412	120K	EACH
26308	3.9 OHMS	EACH	26359	820 OHMS	EACH	26413	130K	EACH
26309	4.7 OHMS	EACH	26360	910 OHMS	EACH	26414	150K	EACH
26310	5.6 OHMS	EACH	26361	1K	EACH	26415	160K	EACH
26311	6.8 OHMS	EACH	26362	1.1K	EACH	26416	180K	EACH
26312	8.2 OHMS	EACH	26363	1.2K	EACH	26417	200K	EACH
26313	10 OHMS	EACH	26364	1.3K	EACH	26418	220K	EACH
26314	11 OHMS	EACH	26366	1.6K	EACH	26419	240K	EACH
26315	12 OHMS	EACH	26367	1.8K	EACH	26420	270K	EACH
26316	13 OHMS	EACH	26368	2.0K	EACH	26422	390K	EACH
26317	15 OHMS	EACH	26369	2.2K	EACH	26423	470K	EACH
26318	16 OHMS	EACH	26370	2.4K	EACH	26424	560K	EACH
26319	18 OHMS	EACH	26371	2.7K	EACH	26425	680K	EACH
26320	20 OHMS	EACH	26372	3.0K	EACH	26426	820K	EACH
26321	22 OHMS	EACH	26373	3.3K	EACH	26427	1M	EACH
26322	24 OHMS	EACH	26374	3.6K	EACH	26430	1.8M	EACH
26323	27 OHMS	EACH	26375	3.9K	EACH	26433	3.3M	EACH
26324	30 OHMS	EACH	26376	4.3K	EACH	26434	3.9M	EACH
26325	33 OHMS	EACH	26377	4.7K	EACH	26436	5.6M	EACH
26326	36 OHMS	EACH	26378	5.1K	EACH	26437	6.8M	EACH
26327	39 OHMS	EACH	26379	5.6K	EACH	26438	8.2M	EACH
26328	43 OHMS	EACH	26380	6.2K	EACH	26439	10M	EACH
26329	47 OHMS	EACH	26381	6.8K	EACH			
26330	51 OHMS	EACH	26382	7.5K	EACH	26600	RESISTOR; PHILIPS #SFR16T METAL FILM 0.2W, 5% TOLERANCE 3.5 X 1.7MM DIA.	
26332	62 OHMS	EACH	26383	8.2K	EACH			
26333	68 OHMS	EACH	26384	9.1K	EACH	26601	10 OHM	EACH
26334	75 OHMS	EACH	26385	10K	EACH	26602	11 OHM	EACH
26335	82 OHMS	EACH	26387	12K	EACH	26603	12 OHM	EACH
26336	91 OHMS	EACH	26388	13K	EACH	26604	13 OHM	EACH
26337	100 OHMS	EACH	26389	15K	EACH	26605	15 OHM	EACH
26338	110 OHMS	EACH	26390	16K	EACH	26606	16 OHM	EACH
26339	120 OHMS	EACH	26392	20K	EACH	26607	18 OHM	EACH

TVNZ SUPPLY GROUP
TECHNICAL CATALOGUE

ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT
26609	22 OHM	EACH	26658	2K4 OHM	EACH	26708	270K OHM	EACH
26610	24 OHM	EACH	26659	2K7 OHM	EACH	26709	300K OHM	EACH
26611	27 OHM	EACH	26660	3K0 OHM	EACH	26710	330K OHM	EACH
26612	30 OHM	EACH	26661	3K3 OHM	EACH	26711	360K OHM	EACH
26613	33 OHM	EACH	26662	3K6 OHM	EACH	26712	390K OHM	EACH
26614	36 OHM	EACH	26663	3K9 OHM	EACH	26713	430K OHM	EACH
26615	39 OHM	EACH	26664	4K3 OHM	EACH	26714	470K OHM	EACH
26616	43 OHM	EACH	26665	4K7 OHM	EACH	26715	510K OHM	EACH
26617	47 OHM	EACH	26666	5K1 OHM	EACH	26716	560K OHM	EACH
26618	51 OHM	EACH	26667	5K6 OHM	EACH	26717	620K OHM	EACH
26619	56 OHM	EACH	26668	6K2 OHM	EACH	26718	680K OHM	EACH
26620	62 OHM	EACH	26669	6K8 OHM	EACH	26719	750K OHM	EACH
26621	68 OHM	EACH	26670	7K5 OHM	EACH	26720	820K OHM	EACH
26622	75 OHM	EACH	26671	8K2 OHM	EACH	26721	910K OHM	EACH
26623	82 OHM	EACH	26672	9K1 OHM	EACH	26722	1M0 OHM	EACH
26624	91 OHM	EACH	26673	10K OHM	EACH			
26625	100 OHM	EACH	26674	11K OHM	EACH	27000	REFERENCE DIODE; (ZENER) PHILIPS #BZX79/*** SERIES 2% TOLERANCE, DO-35 PACKAGE.	
26626	110 OHM	EACH	26675	12K OHM	EACH			
26627	120 OHM	EACH	26676	13K OHM	EACH	27001	B2V4 2.4V 2%,500MW (TEST 70 OHM @ 5MA,375PF @ 1MHZ),DO- 35 PACKAGE	EACH
26628	130 OHM	EACH	26677	15K OHM	EACH			
26629	150 OHM	EACH	26678	16K OHM	EACH	27002	B2V7 2.7V 2%,500MW (TEST 75 OHM @ 5MA,350PF @ 1MHZ),DO- 35 PACKAGE	EACH
26630	160 OHM	EACH	26679	18K OHM	EACH			
26631	180 OHM	EACH	26680	20K OHM	EACH	27003	B3V0 3.0V 2%,500MW (TEST 80 OHM @ 5MA,350PF @ 1MHZ),DO- 35 PACKAGE	EACH
26632	200 OHM	EACH	26681	22K OHM	EACH			
26633	220 OHM	EACH	26682	24K OHM	EACH	27004	B3V3 3.3V 2%,500MW (TEST 85 OHM @ 5MA,325PF @ 1MHZ),DO- 35 PACKAGE	EACH
26634	240 OHM	EACH	26683	27K OHM	EACH			
26635	270 OHM	EACH	26684	30K OHM	EACH	27005	B3V6 3.6V 2%,500MW (TEST 85 OHM @ 5MA,300PF @ 1MHZ),DO- 35 PACKAGE	EACH
26636	300 OHM	EACH	26685	33K OHM	EACH			
26637	330 OHM	EACH	26686	36K OHM	EACH	27006	B3V9 3.9V 2%,500MW (TEST 85 OHM @ 5MA,300PF @ 1MHZ),DO- 35 PACKAGE	EACH
26638	360 OHM	EACH	26687	39K OHM	EACH			
26639	390 OHM	EACH	26688	43K OHM	EACH	27007	B4V3 4.3V 2%,500MW (TEST 80 OHM @ 5MA,275PF @ 1MHZ),DO- 35 PACKAGE	EACH
26640	430 OHM	EACH	26689	47K OHM	EACH			
26641	470 OHM	EACH	26690	51K OHM	EACH	27008	B4V7 4.7V 2%,500MW (TEST 50 OHM @ 5MA,130PF @ 1MHZ),DO- 35 PACKAGE	EACH
26642	510 OHM	EACH	26691	56K OHM	EACH			
26643	560 OHM	EACH	26692	62K OHM	EACH	27009	B5V1 5.1V 2%,500MW (TEST 40 OHM @ 5MA,110PF @ 1MHZ),DO- 35 PACKAGE	EACH
26644	620 OHM	EACH	26693	68K OHM	EACH			
26645	680 OHM	EACH	26694	75K OHM	EACH	27010	B5V6 5.6V 2%,500MW (TEST 15 OHM @ 5MA,95 PF @ 1MHZ),DO- 35 PACKAGE	EACH
26646	750 OHM	EACH	26695	82K OHM	EACH			
26647	820 OHM	EACH	26696	91K OHM	EACH	27011	B6V2 6.2V 2%,500MW (TEST 6 OHM @ 5MA,90 PF @ 1MHZ),DO- 35 PACKAGE	EACH
26648	910 OHM	EACH	26697	100K OHM	EACH			
26649	1K0 OHM	EACH	26698	110K OHM	EACH	27012	B6V8 6.8V 2%,500MW (TEST 6 OHM @ 5MA,85 PF @ 1MHZ),DO- 35 PACKAGE	EACH
26650	1K1 OHM	EACH	26699	120K OHM	EACH			
26651	1K2 OHM	EACH	26701	130K OHM	EACH	27013	B7V5 7.5V 2%,500MW (TEST 6 OHM @ 5MA,80 PF @ 1MHZ),DO- 35 PACKAGE	EACH
26652	1K3 OHM	EACH	26702	150K OHM	EACH			
26653	1K5 OHM	EACH	26703	160K OHM	EACH	27014	B8V2 8.2V 2%,500MW (TEST 6 OHM @ 5MA,75 PF @ 1MHZ),DO- 35 PACKAGE	EACH
26654	1K6 OHM	EACH	26704	180K OHM	EACH			
26655	1K8 OHM	EACH	26705	200K OHM	EACH	27015	B9V1 9.1V 2%,500MW (TEST 6 OHM @ 5MA,70 PF @ 1MHZ),DO- 35 PACKAGE	EACH
26656	2K0 OHM	EACH	26706	220K OHM	EACH			

ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT
27016	B10 10V 2%,500MW (TEST 8 OHM @ 5MA,70 PF @ 1MHZ),DO-35 PACKAGE	EACH	27102	RD3R0MB 3.0V 200MW,M-500C S/M FLAT-PACKAGE (IKEGAMI 323P SPARE)	EACH	27328	Z3B18 18V 5% 1.5W DO4 CASE	EACH
27017	B11 11V 2%,500MW (TEST 10 OHM @ 5MA,65 PF @ 1MHZ),DO-35 PACKAGE	EACH	27103	RD4R3MB 4.3V 200MW,M-500C S/M FLAT-PACKAGE (IKEGAMI 323P SPARE)	EACH	27329	SZ12.0 (VOLUMAX 4300 LIMITE R SPARE)	EACH
27018	B12 12V 2%,500MW (TEST 10 OHM @ 5MA,65 PF @ 1MHZ),DO-35 PACKAGE	EACH	27104	RD5R1MB 5.1V 200MW,M-500C S/M FLAT-PACKAGE (IKEGAMI 323P SPARE)	EACH	27330	SZ17.6 (VOLUMAX 4300 LIMITE R SPARE)	EACH
27019	B13 13V 2%,500MW (TEST 10 OHM @ 5MA,60 PF @ 1MHZ),DO-35 PACKAGE	EACH	27105	RD5R6MB 5.6V 200MW,M-500C S/M FLAT-PACKAGE (IKEGAMI 323P SPARE)	EACH	27332	1N5357B 20V 5% 5W,A-1 CASE	EACH
27020	B15 15V 2%,500MW (TEST 10 OHM @ 5MA,55 PF @ 1MHZ),DO-35 PACKAGE	EACH	27106	RD6R2MB 6.2V 200MW,M-500C S/M FLAT-PACKAGE (IKEGAMI 323P SPARE)	EACH	27334	BZY93/C20 20V 5% @ 500MA 1.5 OHM MAX 20W DO4 CASE,STUD CATHODE	EACH
27021	B16 16V 2%,500MW (TEST 10 OHM @ 5MA,52 PF @ 1MHZ),DO-35 PACKAGE	EACH	27204	1N5333A 3.3V 20%,5W,A-1 CASE	EACH	27340	1N5359B 24V 5% 5W,A-1 CASE	EACH
27022	B18 18V 2%,500MW (TEST 10 OHM @ 5MA,47 PF @ 1MHZ),DO-35 PACKAGE	EACH	27206	BZX75/C1V4,1.4V 5% 400MW,DO-7 CASE (LDK5 CAMERA SPARE)	EACH	27341	BZZ29 24V 5%,10W,DO-4 CASE	EACH
27023	B20 20V 2%,500MW (TEST 15 OHM @ 5MA,36 PF @ 1MHZ),DO-35 PACKAGE	EACH	27214	*ZF3.6 (MLV12000/1 LINK SPARE)	EACH	27342	1N5869B 25V 5%,0.5W,M-859 CASE	EACH
27024	B22 22V 2%,500MW (TEST 20 OHM @ 5MA,34 PF @ 1MHZ),DO-35 PACKAGE	EACH	27215	ZW3.6 3.16V 5% 0.6W,DO-7 CASE (ELIT TV TRANSLATOR SPARE)	EACH	27343	BZY91/C24R 24V 5% @ 1A,0.9 OHM MAX, 75W, DO5 CASE	EACH
27025	B24 24V 2%,500MW (TEST 25 OHM @ 5MA,33 PF @ 1MHZ),DO-35 PACKAGE	EACH	27216	BZX75/C2V1, 2.1V 5% 400MW,DO-7 CASE (LDK5 CAMERA SPARE)	EACH	27344	1N5543C 25V,2%,0.4W,DO-7 CASE	EACH
27026	B27 27V 2%,500MW (TEST 25 OHM @ 2MA,30 PF @ 1MHZ),DO-35 PACKAGE	EACH	27217	BZX75/C2V8,2.8V 5% 400MW,DO-7 CASE (LDK5 CAMERA SPARE)	EACH	27346	1N3798B 24V 5% @ 16MA 17 OHM MAX 1.5W C14 CASE	EACH
27027	B30 30V 2%,500MW (TEST 30 OHM @ 2MA,27 PF @ 1MHZ),DO-35 PACKAGE	EACH	27230	1N5338A 5.1V,10%,5W,A-1 CASE	EACH	27347	1S5024RA 24V 5% @ 50MA 5 OHM NOM 10W DO4 CASE CATHODE T O STUD	EACH
27028	B33 33V 2%,500MW (TEST 35 OHM @ 2MA,25 PF @ 1MHZ),DO-35 PACKAGE	EACH	27241	#152-0287-00 (TEKTRONIX 650/5 28 MONITOR SPARE)	EACH	27348	BZY93/C27 27V,5%,20W,@ 0.5A 2 OHM,DO-4 CASE (STUD CATHODE)	EACH
27029	B36 36V 2%,500MW (TEST 35 OHM @ 2MA,23 PF @ 1MHZ),DO-35 PACKAGE	EACH	27244	1N4554RB 6.2V 5% 50W,DO-5 CASE,STUD ANODE (SEE ALSO S/L 272-50)	EACH	27349	BZY93/C27R 27V 5% 20W @ 0.5A 2 OHM,DO-4 CASE (STUD ANODE)	EACH
27030	B39 39V 2%,500MW (TEST 40 OHM @ 2MA,21 PF @ 1MHZ),DO-35 PACKAGE	EACH	27247	VR575AF 5.75V 5% @ 20MA 10 OHM MAX 2.25W DO3 CASE	EACH	27351	1S6027A 27V,5% @ 100MA,5 OHM MAX.10W,DO-4 CASE	EACH
27031	B43 43V 2%,500MW (TEST 45 OHM @ 2MA,21 PF @ 1MHZ),DO-35 PACKAGE	EACH	27249	1N3986B 6.2V,5%,10W,DO-4 CASE	EACH	27352	1N5361B 27V,5%,5W,A-1 CASE	EACH
27032	B47 47V 2%,500MW (TEST 50 OHM @ 2MA,19 PF @ 1MHZ),DO-35 PACKAGE	EACH	27250	1N4554A 6.2V 5% 50W,S4 CASE, STUD CATHODE (SEE ALSO S/L 272-44)	EACH	27354	1N3324BR 30V 5% 50W,S-4 CASE STUD ANODE (LGT TX SPARE)	EACH
27033	B51 51V 2%,500MW (TEST 60 OHM @ 2MA,19 PF @ 1MHZ),DO-35 PACKAGE	EACH	27256	BZV12 6.5V 5% 400MW,DO-35 CASE (LDK5 CAMERA SPARE)	EACH	27355	BZY95/C27 27V 5%,1.5W,DO-1 CASE	EACH
27034	B56 56V 2%,500MW (TEST 70 OHM @ 2MA,18 PF @ 1MHZ),DO-35 PACKAGE	EACH	27265	BZY93/C7V5R 7.5V 5%,20W,DO-4 PACKAGE, STUD ANODE	EACH	27356	1N2989B 30V,5% @ 85MA 8 OHM MAX 10W,DO4 CASE AM PEX #013-628	EACH
27035	B62 62V 2%,500MW (TEST 80 OHM @ 2MA,17 PF @ 1MHZ),DO-35 PACKAGE	EACH	27269	1N2972B 8.2V 5% 10W,DO-4 CASE (LGT TX SPARE)	EACH	27358	1S5030RA 30V 10% @ 50MA 5 OHM MAX 10W,DO-4 CASE (STUD ANODE)	EACH
27036	B68 68V 2%,500MW (TEST 90 OHM @ 2MA,17 PF @ 1MHZ),DO-35 PACKAGE	EACH	27278	1N5346B 9.1V,5%,5W,A1 CASE	EACH	27361	1W-157V (GT & E MICROWAVE EQUIPT SPARE #407-005/36)	EACH
27037	B75 75V 2%,500MW (TEST 95 OHM @ 2MA,16 PF @ 1MHZ),DO-35 PACKAGE	EACH	27284	1N1604A 10V 10% @ 200MA 1 OHM MAX,10W,DO4 CASE	EACH	27362	1N1373A 82V 5% 10W,DO-4 CASE (STUD CATHODE)	EACH
27100	REFERENCE DIODE 200MW		27289	1N943 11.7V 5% 500MW,DO-7 CASE (GT & E EQUIPT SPARE)	EACH	27363	1N2995BR 47V,5%,10W,DO-4 CASE (STUD CATHODE)	EACH
27101	RD2R4MB 2.4V 200MW,M-500C S/M FLAT PACKAGE (IKEGAMI 323P SPARE)	EACH	27296	1N5349B 12V 5% 5WATT,A-1 CASE	EACH	27364	1N2995B 47V,5%,10W,DO-4 CASE (STUD ANODE)	EACH
			27299	1N3311A 12V 10% @ 1A 1 OHM MAX 50W DO5 CASE STUD ANODE	EACH	27365	1N2990B 33V,5%,10W,DO-4 CASE (STUD ANODE) AMPEX #013-658	EACH
			27302	BZY93/C13 13V 5% @ 1.0A,20 W,DO-4 CASE	EACH	27366	1N5370B 56V,5%,5W,A-1 CASE	EACH
			27310	1N5244B 14V 5% 0.5W,A-398 CASE	EACH	27367	1S5100C 100V,10%,10W,DO-4 CASE (STUD ANODE)	EACH
			27312	1N5928A 13V,10%,1.5W,DO-41 CASE	EACH	27368	BZY91/C68 (STUD ANODE) 68V,5%, 75W,DO-5 CASE (SEE ALSO S/L 273-77)	EACH
			27315	BZZ24 15V 5%,10W,DO-4 CASE	EACH	27372	BZY93/C36R 36V 5% @ 200MA 4 OHM MAX 20W DO4 CASE,STUD ANODE	EACH
			27319	BZY93/C16,16V 5%,20W,DO-4 CASE	EACH	27374	BZY93/C36 36V 5% @ 200MA 4 OHM MAX 20W DO4 CASE, STUD CATHODE	EACH
			27320	1N5355B 18V 5% 5W,A-1 CASE	EACH	27375	1N5366B 39V,5%,5WATT,A-1 CASE	EACH
			27321	1N5931A 18V,10%,1.5W,DO-41 CASE	EACH	27376	1N988B 130V 5% 0.4A,(0.95MA	EACH

TECHNICAL CATALOGUE

ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT
27377	BZY91/C68 68V 5% 75W,DO-5 CASE (STUD CATHODE)	EACH	27466	1N4744A 15V, 5%,1.0W,(17MA 14 OHM TEST) DO-41 CASE	EACH	27510	LED #TIL209 OR #MV5074 (MTG GROMMETS SEE S/L 275-21) RED DIFF FLENS 5 X 3MM 1.65VF @ 20 MA TYPICAL	EACH
27379	BZY95/C39 39V 5% @ 1.0A 3 5 OHM MAX 1.5W, DO-1 CASE, STU D CATHODE	EACH	27467	1N4745A 16V, 5%,1.0W,(16MA 16 OHM TEST) DO-41 CASE	EACH	27511	LED #MV5026 (MONSANTO)RED DIFF LENS (REPLACEMENT USE ONLY,SE E 275-20) PANEL MTG C LIP SEE 275-16	EACH
27381	IN2997B 51V,5%,10W,DO-4,STUD CATHODE (SEE ALSO S/L 273-85)	EACH	27468	1N4746A 18V, 5%,1.0W,(14MA 20 OHM TEST) DO-41 CASE	EACH	27512	DOT MATRIX .3 NUMERIC DISPLAY, HEWLETT PACKARD #5082-7300	EACH
27382	IN4192B 180V 5% 1.0W,DO-29 C ASE (D4 & D5 BARCO MONITOR BD 16)	EACH	27469	1N4747A 20V, 5%,1.0W,(13MA 22 OHM TEST) DO-41 CASE	EACH	27513	HEXADECIMAL DISPLAY,SOLID STAT E,HEWLETT PACKARD #5082-7340	EACH
27383	1S5120RA 120V 5%,10W,50MA @ 5 0 OHM,DO-4 CASE (STUD ANODE)	EACH	27470	1N4748A 22V, 5%,1.0W,(12MA 23 OHM TEST) DO-41 CASE	EACH	27514	LED #5082-7730, 7 SEGMENT DISP LAY (HEWLETT-PACKARD)	EACH
27385	1N2997B 51V,5%,10W,DO-4 CASE ,STUD ANODE (SEE ALSO S/L 273-81)	EACH	27471	1N4749A 24V, 5%,1.0W,(11MA 25 OHM TEST) DO-41 CASE	EACH	27515	LED NUMERIC DISPLAY,6 DIGIT,RE D,7 SEGMENT,RH DECIMAL PT.NATI ONAL #NSB5931 80MM L X 32M M H X 8MM D.	EACH
27387	BZY95/C68 68V 5% @ 10MA 9 0 OHM,1.5W,DO1 CASE	EACH	27473	1N4751A 30V, 5%,1.0W,(8.5MA 40 OHM TEST) DO-41 CASE	EACH	27516	PANEL MTG.GROMMET & CLIP FOR M ONSANTO MV5026 1 LED (S/L 275 -11)	EACH
27390	1N3338A 82V,10%,50W,S-4 CASE ,(STUD ANODE)	EACH	27474	1N4752A 33V, 5%,1.0W,(7.5MA 45 OHM TEST) DO-41 CASE	EACH	27520	LED *MV5054-1(MONSANTO),5MM DI A RED LENS,O/L 9MM,1.8VF @ 10M A TYPICAL MTG GROM MET SEE S/L 275-05 (SUPERSEDES	EACH
27391	1S5082RA 82V 5%, 10W,DO-4 CAS E (STUD ANODE)	EACH	27475	1N4753A 36V, 5%,1.0W,(7.0MA 50 OHM TEST) DO-41 CASE	EACH	27521	MTG GROMMET & CLIP FOR TIL209/ MV5074 LED (S/L 275-10)	EACH
27392	1S5150A 150V,5%,10W,DO-4 CAS E (STUD ANODE)	EACH	27476	1N4754A 39V, 5%,1.0W,(6.5MA 60 OHM TEST) DO-41 CASE	EACH	27522	DIGITAL DISPLAY,ORANGE,2 DIGIT ,COMMON ANODE,RT.HAND DECIMAL, 18 PIN TERM. NOM 25 X 19 X 8 MM,MONSANTO #6610 (MAGNATECH R	EACH
27394	1S5150RA 150V,5%,10W,DO-4 CAS E (STUD CATHODE)	EACH	27477	1N4755A 43V, 5%,1.0W,(6.0MA 70 OHM TEST) DO-41 CASE	EACH	27523	LED #TIL32 (TEXAS) RANK CINTEL FLYING SPOT TELECINE SPARE #6 51390	EACH
27395	1N1326 105V 10% @ 0.2MA 150MW C1 CASE	EACH	27478	1N4756A 47V, 5%,1.0W,(5.5MA 80 OHM TEST) DO-41 CASE	EACH	27524	DIGITAL DISPLAY,9 DIGIT,2.67MM ,#HP5082-7449 (DIG.TIME SW #13 670 SPARE)	EACH
27398	1N991B 180V 5% 400MA,DO-7 C ASE	EACH	27479	1N4757A 51V, 5%,1.0W,(5.0MA 95 OHM TEST) DO-41 CASE	EACH	27525	LED #MV5353 YELLOW,(COMPL.TO M V5054-1 S/L 275-20) WIDE BEAM, DIFFUSED LENS. SNAP-IN MTG GROMMET SEE S/L 275-28 (COMPL,	EACH
27399	1N3051A 200V 5%,1.2MA @ 1.5K OHM,1.0W, A31 CASE	EACH	27480	1N4758A 56V, 5%,1.0W,(4.5MA 110 OHM TEST) DO-41 CASE	EACH	27526	LED #MV5153,ORANGE DIFFWIDE B EAM 5MM DIA LENS,VF 2V @ 20MA TYPICAL SNAP-IN MTG. GROMMET,SEE S/L 275-28 (COMPL.	EACH
27400	REFERENCE DIODE; (ZENER) 1.0W @ 50 DEG C. 5% TOLERANCE.		27481	1N4759A 62V, 5%,1.0W,(4.0MA 125 OHM TEST) DO-41 CASE	EACH	27527	LED #MV5753,RED DIFFUSED WIDE BEAM 5MM DIA LENS,VF 2V @ 20MA TYPICAL SNAP-IN MTG. GROMMET,SEE S/L 275-28 (COMPL.	EACH
27450	1N4728A 3.3V,5%,1.0W,(76MA 10 OHM TEST) DO-41 CASE	EACH	27482	1N4760A 68V, 5%,1.0W,(3.7MA 150 OHM TEST) DO-41 CASE	EACH	27528	SNAP-IN MTG.GROMMET FOR MV5153 ,5253,5353,5753 (S/L 275-26,08 ,25 & 27)	EACH
27451	1N4729A 3.6V,5%,1.0W,(69MA 10 OHM TEST) DO-41 CASE	EACH	27483	1N4761A 75V, 5%,1.0W,(3.3MA 175 OHM TEST) DO-41 CASE	EACH	27529	ALPHA-NUMERIC DISPLAY,8.13MM (0.32")RED,14P FIL PACKAGE,GEN. INST.#MAN-2A	EACH
27452	1N4730A 3.9V,5%,1.0W,(64MA 9.0 OHM TEST) DO-41 CASE	EACH	27484	1N4762A 82V, 5%,1.0W,(3.0MA 200 OHM TEST) DO-41 CASE	EACH	27530	LED #GL5AR2, 1.9VF @ 30MA,5MM DIA,RED,(NATIONAL NV9200 VTR S PARE)	EACH
27453	1N4731A 4.3V,5%,1.0W,(58MA 9.0 OHM TEST) DO-41 CASE	EACH	27485	1N4763A 91V, 5%,1.0W,(2.8MA 250 OHM TEST) DO-41 CASE	EACH	27531	INTERSIL 381/2 DIGIT LCD (FOR USE WITH ICL7106,S/L 284-78)SE E ALSO 099-27	EACH
27454	1N4732A 4.7V,5%,1.0W,(53MA 8.0 OHM TEST) DO-41 CASE	EACH	27486	1N4764A 100V 5%,1.0W,(2.5MA 350 OHM TEST) DO-41 CASE	EACH	27532	LED #MV5491,TRI-STATE RED/GREE N/OFF,RED 1.7V @ 20MA,GREEN 2. 2V @ 30MA	EACH
27455	1N4733A 5.1V,5%,1.0W,(49MA 7.0 OHM TEST) DO-41 CASE	EACH	27500	DISPLAY DEVICE & ACCESSORIES (ALPHA-NUMERIC, LED ETC.)		27533	HP5082-7620 7-SEGMENT DISPLAY ,YELLOW,COMMON ANODE	EACH
27456	1N4734A 5.6V,5%,1.0W,(45MA 5.0 OHM TEST) DO-41 CASE	EACH	27501	NSN583 2-DIGIT LED NUMERIC DISPLAY,COMMON CATHODE,PY418 P ACKAGE	EACH	27534	ESBR 5531 HIGH INTENSITY RED L ED,5MM DIA BULB(T1-3/4)1.7VF @ 20MA TYPICAL	EACH
27457	1N4735A 6.2V,5%,1.0W,(41MA 2.0 OHM TEST) DO-41 CASE	EACH	27503	LED,YELLOW,T-1 BULB (3MM DIA.) ,FV 2.1V,20MA #MV5374C	EACH	27535	LENS FOR T1.3/4 SIZE LED,RED T RANSPARENT GROMMET. #SQL/3 60RTP	EACH
27458	1N4736A 6.8V,5%,1.0W,(37MA 3.5 OHM TEST) DO-41 CASE	EACH	27504	LED,GREEN, T-1 BULB (3MM DIA.) ,FV 2.1V,20MA #MV5474C (REPL ACES #MV5274B)	EACH	27536	LENS FOR T1.3/4 SIZE LED,GREEN	EACH
27459	1N4737A 7.5V,5%,1.0W,(34MA 4.0 OHM TEST) DO-41 CASE	EACH	27505	PANEL MIG GROMMET FOR #MV5054- 1 (S/L 275-20)& #MV5022 (S/L 2 75-07)	EACH			
27460	1N4738A 8.2V,5%,1.0W,(31MA 4.5 OHM TEST) DO-41 CASE	EACH	27506	MLED 500 (RICHMOND HILL VISIO N MIX.SPARE)	EACH			
27461	1N4739A 9.1V,5%,1.0W,(28MA 5.0 OHM TEST) DO-41 CASE	EACH	27507	LED #MV5022 (MONSANTO) RED POI NT LENS 9MM L,5MM DIA,1.65VF @ 20MA TYPICAL	EACH			
27462	1N4740A 10V, 5%,1.0W,(25MA 7.0 OHM TEST) DO-41 CASE	EACH	27508	LED #MV5453(REPLACES MV5253)GR EEN DIFFWIDE BEAM,5MM DIA LEN S(SEE 275-28) VF 2.2V @ 20MA TYP.(COMPL.TO S/L 275-25,26 &	EACH			
27463	1N4741A 11V, 5%,1.0W,(23MA 8.0 OHM TEST) DO-41 CASE	EACH						
27464	1N4742A 12V, 5%,1.0W,(21MA 9.0 OHM TEST) DO-41 CASE	EACH						
27465	1N4743A 13V, 5%,1.0W,(19MA	EACH						

TVNZ SUPPLY GROUP
TECHNICAL CATALOGUE

ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT
27537	LENS FOR T1.3/4 SIZE LED,CLEAR TRANSPARENT GROMMET. #SQL/3 60CTP	EACH	27616	CD4583 DUAL SCHMITT TRIGGER ,16-PIN DIL PACKAGE (AMPEX #589-202)	EACH	27645	LM342P-5 5V POS.3 TERM,REGULATOR,TAB MTG PACK (TFT 7700 UHF STL SPARE)	EACH
27538	LED HEXIDECIMAL DISPLAY #745-0 007 (DIALCO) 14 PIN DIL PACKAG E 450MW,5V,90M A (EEO 550 SERIES TIME CODE G	EACH	27617	ICM7217BIJI LSI COUNTER,28P DIL PACKAGE	EACH	27646	SP8629 COUNTER,DIVIDE BY 10 ,8-PIN DIL PACK (TFT 7700 UHF STL SPARE)	EACH
27539	LED,GREEN,ROUND,C/W BEZEL,1.5V 20-50MA,(FITS 7.5MM DIA HOLE) MIYAMA #OE6GN	EACH	27618	CD4045BE C-MOS 21-STAGE COUNT ER,16 PIN DIL PACKAGE	EACH	27647	TDA4600 POWER MANAGEMENT CIR CUIT, (BARCO #V132746)	EACH
27540	LED PANEL INDICATOR,6.35 X 12. 7MM,RED,MONSANTO #MV57173 (2V @ 20MA)6P DIL (MTG HARDWAR E SEE S/L 275-41)	EACH	27619	DS3632N C-MOS DUAL PERIPHERA L DRIVER,8-PIN DIL PACKAGE	EACH	27648	TBA120U SOUND IF AMP/DEMODUL ATOR,14-PIN DIL PACKAGE (SOT-2 7)	EACH
27541	MTG HARDWARE #MP73 FOR MV57173 LED INDICATOR S/L 275-40	EACH	27620	LF356N J-FET I/P OP.AMP/BUF FER,DIL PACKAGE (SEE ALSO S/L 286-79)	EACH	27649	TDA3561A PAL DECODER,28-PIN D IL PACKAGE (SOT-117)	EACH
27542	#MAN 3820, 7-SEGMENT DISPLAY, YELLOW,COMMON ANODE,LEFT HAND D ECIMAL	EACH	27621	SN76545 HOR,VERT.OSCILLATOR (MELFORD DU3 MONITOR SPARE)	EACH	27650	TDA2577A SYNC. CIRCUIT,18-PIN DIL PACKAGE (SOT-102HE)	EACH
27543	LED #HLMP-1301 (HP #5082-4684) ,T-1 (3MM)LAMP,TINTED RED DIFF USED, 2.5V @ 10MA NOMINAL	EACH	27622	747CH DUAL OPAMP. TO-5 ME TAL CAN PACKAGE (SEE ALSO S/L 287-21)	EACH	27651	CNX62 OPTOCOUPLER (NPN) HI GH VOLTAGE, 6-PIN DIL PACKAGE	EACH
27544	FLIP 1 LINE X 40 CHARACTER 5 X 7 DOT MATRIX DISPLAY MODULE (BLUE/GREEN) +4.75 - +5. 25VDC @ 840MA,4.2W,CARD EDGE C	EACH	27623	184-6B 20P'IN DIL (O/P IC ON RGB BOARD,NUMBER NINE GRAPHS CARD)	EACH	27655	TDA2595 CHROMA PROCESSOR,18-PIN DIL PACKAGE (BARCO CVS MON . #V137719)	EACH
27545	7-SEGMENT DISPLAY,15MM,RED,STA NLEY #NKR161B (FOR RNZ DIGITAL TIMER)	EACH	27624	TDA2593 HDR.COMBINATION,16 P IN DIL PACKAGE	EACH	27656	LM1303 (MC1303) LOW NOISE DUAL OP-AMP,DIL PACKAGE	EACH
27546	BAR GRAPH DISPLAY #MV57164,DIL 10-PIN PACKAGE,RED DISPLAY,25 X 10 X 8MM H. 10-SEGMENT,F V 2.5 (MAX),IF 10MA (USED IN R	EACH	27625	CD4024AE C-MOS 7-STAGE COUNT E R,DIL PACKAGE	EACH	27657	LM3914N BARGRAPH DRIVER,18-P IN DIL PACKAGE	EACH
27600	INTEGRATED CIRCUIT		27626	DS3486N QUAD RS442,RS423 LIN E RECEIVER,16P DIL PACKAGE	EACH	27658	SG-264A (SONY PVM2750PS MONITOR)	EACH
27601	MP2735-1 ULTRA-LINEAR 15-BIT A/D CONVERTER	EACH	27627	CA2150 TRW GAINBLOCK (PLISCH UHF TX SPARE)	EACH	27659	TDA3592A SECAM-PAL TRANSDUCER ,24-PIN (SOT-101B) PACKAGE	EACH
27602	MP1926A FAST ULTRA-LINEAR 16 -BIT D/A CONVERTER	EACH	27628	CA3100S WIDE-BAND OP-AMP,DIL -CAN PACKAGE	EACH	27660	MC34004P QUAD OP-AMP,J-FET IN PUTS,14-PIN DIL PACKAGE	EACH
27603	MP201A MOD.1 DISTORTION SUP PRESSOR	EACH	27629	CA3100T WIDE-BAND OP-AMPTO- 5 METAL CAN PACKAGE	EACH	27661	ICM7215IPG 6-DIGIT 4-FUNCTI ON LED STOPWATCH CIRCUIT,24-PI N DIL PACKAGE	EACH
27604	SL6440CDP HIGH LEVEL MIXER,DIL PACKAGE	EACH	27630	ICL8211CPA PROGRAMMABLE VOLTA GE REFERENC. 8-PIN DIL PACKAGE	EACH	27662	CD40257BE C-MOS QUAD 2 TO 1 L INE DATA SELECTOR/MUX,16-PIN D IL PACKAGE	EACH
27605	ICM7217 IJI(INTERSIL) UP/DOWN COUNTER	EACH	27631	MC14504B TTL/CMOS TO CMOS HEX LEVEL SWITCHER,16-PIN DIL PAC KAGE	EACH	27663	CD4063B C-MOS 4-BIT MAGNITUD E COMPARTOR,16-PIN DIL PACKAG E	EACH
27606	XR2211 FSK DEMOD./TONE DECO DER,14P DIL PACKAGE	EACH	27632	SN75464 DUAL PERIPHERAL POSI TIVE "NOR" DRIVER,8-PIN DIL PA CKAGE	EACH	27664	CD4518B C-MOS DUAL BDC UP CO UNTER,16-PIN DIL PACKAGE	EACH
27607	XR2206 MONOLITHIC FUNCTION GENERATOR 16P DIL PACKAGE	EACH	27633	CA3045 G.PTRANSISTOR ARRAY , 14-PIN DIL PACKAGE	EACH	27665	TAA630S DUAL SYNCHRONOUS COL OR TV DEMODULATOR,16-PIN DIL P ACKAGE (CONRA C 5023/C12 COLOUR MON.#208004)	EACH
27608	AF150CJ ACTIVE FILTER,HY13A PACKAGE	EACH	27634	MC145151P PLL FREQ. SYNTHESISE R, 28-PIN DIL PACKAGE	EACH	27666	DG201CJ QUAD SPST C-MOS ANAL OG SWITCH,16-PIN DIP PACKAGE	EACH
27609	LF13332N ANALOG GATE SWITCH,1 6PIN DIL PACKAGE	EACH	27635	ULN2804A OCTAL DARLINGTON BUF FER ASSY,18-PIN DIL PACKAGE	EACH	27667	DG202CJ QUAD SPST C-MOS ANAL OG SWITCH,16-PIN DIP PACKAGE	EACH
27610	UPA53C TRANSISTOR ARRAY,COM MON EMITTER,14 PIN DIL PACKAGE	EACH	27636	SAB1034P FIXED FREQUENCY DIVI DER,14-PIN DIL PACKAGE	EACH	27668	L78M05CV 5V POS REGULATOR, T 0-220 PACKAGE	EACH
27611	DS75492N DISPLAY DRIVER,14-PI N DIL PACKAGE	EACH	27637	UPD7220AD GRAPHICS DISPLAY CON TROLLER,40-PIN DIL PACKAGE	EACH	27669	MC78M12CT 12V POS REGULATOR, T0-220 PACKAGE	EACH
27612	M57716 RF POWER MODULE,430- 450MHZ,17W (10W SSB),MITSUBISH I.	EACH	27638	MC3456P DUAL TIMER,14-PIN DIL PACKAGE	EACH	27670	DG211CJ QUAD SPST C-MOS ANA LOGUE SWITCH, 16 PIN DIP PACKA GE	EACH
27613	XR4195CP (EXAR),15V,100MA DUAL TRACKING VOLT.REGULATOR,8P DI L PACK	EACH	27639	CD4099BE 8-BIT ADDRESSABLE LA TCH,16-PIN DIL PACKAGE	EACH	27671	MC78M12CT 12V NEG REGULATOR, T0-220 PACKAGE	EACH
27614	CD4555B C-MOS DUAL BINARY TO 1-OF-4 DECODER/DUX,16-PIN DIL PACKAGE (AMPEX #587-962)	EACH	27640	DS8863N MOS TO LED 8-DIGIT D RIVER,18-PIN DIL PACKAGE	EACH	27672	CA3280E OP AMPLIFIER, 16 PI N DIP PACKAGE	EACH
27615	CD4556B C-MOS DUAL BINARY TO 1-OF-4 DECODER/DUX,16-PIN DIL PACKAGE (AMPEX	EACH	27641	UAA170 BAR GRAPH GENERATOR/ DRIVER,16-PIN DIL PACKAGE	EACH	27701	FX105 SINGLE TONE DECODER, 16P DIL PACKAGE	EACH
			27642	MC14569B C-MOS PROG.DIVIDE BY N DUAL 4-BIT BCD/BINARY COUNT ER,16-PIN DIL (TFT 7700 U HF STL SPARE)	EACH	27702	HA17458GS OP,AMPLIFIER,8-PIN D IL PACKAGE	EACH
			27643	LF13333 QUAD SPST J-FET SWIT CH,16-PIN DIL PACKAGE	EACH	27703	UPB127D	EACH
			27644	UA796HC DOUBLE BALANCED MOD/ DEMOD.,TO-5 PACK (TFT 7700 UHF STL SPARE)	EACH	27704	CD4049AE C-MOS HEX BUFFER,DIL PACKAGE (SEE ALSO S/L 286-43)	EACH

**TVNZ SUPPLY GROUP
TECHNICAL CATALOGUE**

ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT
27705	TBA560C LUM./CHROM.CONTROL COMBINATION,16P DIL PACKAGE	EACH	27738	CA3160E BI-MOS OP,AMP,MOS/FET INPUT,C-MOS OUTPUT,8-PIN DIL PACKAGE	EACH	27772	UA702 WIDE BAND DC AMP,DIL PACKAGE (SEE ALSO 281-67,282-69 & 282-91)	EACH
27706	LM358N OP-AMP/BUFFER,8PIN DIL PACKAGE	EACH	27739	TBA540D REFERENCE OSCILLATOR ,16P DIL PACKAGE (SEE ALSO S/L 539-22)	EACH	27773	TL-604 P-MOS ANALOGUE SWITCH,8-PIN DIL PACKAGE	EACH
27707	LM393 VOLTAGE COMPARATOR,8 PIN DIL PACKAGE	EACH	27740	LM386N-3 LV AUDIO POWER AMP. 8-PIN DIL PACKAGE	EACH	27774	TL-084 J-FET OP AMP,DIL PACKAGE	EACH
27708	NE8T28B TRI-STATE QUAD BUS.RECEIVER,16P DIL PACKAGE	EACH	27742	CA3072E CHROMA DEMODULATOR,14-PEN DIL PACKAGE	EACH	27775	CNY17-III PHOTO COUPLER,PHOTO TRANSISTOR O/P,6-PIN DIL PACKAGE	EACH
27709	NE8T97B HEX TRI-STATE INVERTER,16PIN DIL PACKAGE	EACH	27743	CA3126Q TV CHROMA PROCESSOR,16-PIN QUAD-IN-LINE PACKAGE	EACH	27776	CD4060A C-MOS 14 STAGE RIPPLE CARRY BINARY COUNTER/DIVIDER /OSC,DIL PACK, (SEE ALSO S/L 277-56)	EACH
27710	LS201B WIDE BAND OP-AMP,8PIN DIL PACKAGE	EACH	27744	CA3600E C-MOS TRANSISTOR ARRAY,14-PIN DIL PACKAGE	EACH	27777	MC10107L MECL TRIPLE 2-I/P EXCLUSIVE OR/EXCLUSIVE NOR GATE, DIL PACKAGE (AMPEX #587-146) VPR-IC VTR SPARE	EACH
27711	AN206 NATIONAL NV9200 VCR SPARE	EACH	27745	UPD80C35 C-MOS S/IC 8-BIT MPU	EACH	27778	DS3631H C-MOS DUAL PERIPHERAL DRIVER,-PIN METAL CAN PACKAGE	EACH
27712	TBA560B CHROM./LUM.MODULE,16P DIL PACKAGE (FOR KT2 COLOUR RX)	EACH	27746	UPD80C39 C-MOS S/IC 8-BIT MPU	EACH	27779	UA78GKC ADJ.5-30V REGULATOR 1.5AMP,CN-57 PACKAGE (4-TERM.T O-3)	EACH
27713	MC6871A MPU CLOCK (QUANT EL EQUIP.SPARE)	EACH	27747	UPD82C43 C-MOS 16-LINE I/O EXTENDER MPU	EACH	27780	MHW591 HYBRID HIGH GAIN WIDE BAND RF AMP.(MOTOROLA) #714-01 PACKAGE	EACH
27714	MC6810S MPU, DIL PACKAGE	EACH	27749	SN7523N DUAL CORE MEMORY SENSER,DIL PACKAGE	EACH	27781	DG506CJ C-MOS SWITCH,16-CHANNEL MUX + ENABLE,28-PIN DIL PACKAGE	EACH
27715	MC6821S PERIPHERAL ADAPTOR,DIL PACKAGE	EACH	27750	LM325N DUAL POLARITY 15V TRACKING REGULATOR,14-P DIL PACKAGE	EACH	27782	MC1355P LIMITING FM/IF AMPLIFIER,DIL PACKAGE	EACH
27716	MC10161 DIGITAL DUX/DECODER, DIL PACKAGE	EACH	27751	R704 DIODE PAIR,400V,15AMP,TO-3 PACKAGE	EACH	27783	D8748 8-BIT U/COMPUTER,USER PROGRAMMABLE EPROM,40PIN DIL PACKAGE	EACH
27717	LH0033CG OP-AMP,METAL CAN PACKAGE	EACH	27752	MC7815CK POS 15V REGULATOR,TO-3 PACKAGE	EACH	27784	AD533JH-2,ANALOG MULTIPLIER,10 PIN TO-100 METAL CAN PACKAGE	EACH
27718	LH0024CH OP-AMP,METAL CAN PACKAGE	EACH	27753	CD4072B C-MOS DUAL 4-I/P "NOR" GATE,DIL PACKAGE	EACH	27785	DS26LS31 QUAD DIFF,LINE DRIVER,16P DIL PACKAGE	EACH
27719	MC10116 TRIPLE LINE RECEIVER ,DIL PACKAGE	EACH	27754	CD4520B C-MOS DUAL BINARY UP COUNTER,DIL PACKAGE	EACH	27786	DS26LS32 QUAD DIFF,LINE RECEIVER,16P DIL PACKAGE	EACH
27720	MC10136 HEXA-DECIMAL COUNTER ,DIL PACKAGE	EACH	27755	CD4021B C-MOS 8-STAGE SHIFT REGISTER,DIL PACKAGE	EACH	27787	74LS952 (DM86LS52) DUAL RANK 8-BIT "TRI-STATE" SHIFT REGISTER,18P DIL PACK	EACH
27721	MC10101 QUAD OR/NOR GATE,DIL PACKAGE	EACH	27756	CD4060B C-MOS 14-STAGE RIPPLE CARRY BINARY COUNTER/DIVIDER & OSC.	EACH	27788	LM330T-5 POS. 5V REGULATOR,TO-220 TAB MTG,PACKAGE	EACH
27722	MC12061 XTAL OSC.,DIL PACKAGE	EACH	27757	MC14502B C-MOS MSI STROBED HEX INVERTER/BUFFER,DIL PACKAGE	EACH	27789	MC14541B C-MOS PROGRAMMABLE TIMER,14P DIL PACKAGE	EACH
27723	MC6800L 8-BIT MPU,DIL PACKAGE	EACH	27758	CD4049UB C-MOS HEX BUFFER/CONVERTER,DIL PACKAGE	EACH	27790	INS8060N CPU,40PIN DIL PACKAGE	EACH
27724	DG184BP ANALOG GATE SWITCH,DIL PACKAGE	EACH	27759	CD4094B C-MOS SHIFT & STORE BUS REGISTER,DIL PACKAGE	EACH	27791	INS8154N STATIC RAM/16-BIT I/O,DIL PACKAGE	EACH
27725	DG201BP ANALOG GATE SWITCH,DIL PACKAGE	EACH	27760	MC14490VL,C-MOS LSI HEX CONTACT BOUNCE ELLIMINATOR,DIL PACKAGE	EACH	27792	MM2716Q EPROM,24 PIN DIL PACKAGE	EACH
27726	DG501BP ANALOG MUX/DUX,DIL PACKAGE	EACH	27761	MC14560B C-MOS MSI NBCD ADDER ,DIL PACKAGE	EACH	27793	TP4016BN(TEXAS),QUAD ANALOG SWITCH,DIL PACKAGE (SEE ALSO S/L 283-78) (RESTRICTED ISSUE-FOR RNZ CUE-RAC EQUIPT)	EACH
27727	SL640C MOD/DEMOM,METAL CAN PACKAGE	EACH	27762	MC14561B C-MOS SSI 9 S COMPLEMENTOR,DIL PACKAGE	EACH	27794	SCL4060BE C-MOS COUNTER,DIL PACKAGE (SEE ALSO S/L 277-56 & 76)	EACH
27728	UA75107P DUAL LINE RECEIVER,DIL PACKAGE	EACH	27763	MC1590G WIDE-BAND AMP.WITH AGC,DIL PACKAGE	EACH	27795	UPC107A WIDE BAND AMPLIFIER,12-PIN METAL CAN PACKAGE	EACH
27729	NE521A DUAL DIFF.VOLTAGE COMPARATOR,DIL PACKAGE	EACH	27764	MC7918CK NEG. 18V REGULATOR,TO-3 PACKAGE	EACH	27796	L7824CV 24V POS.REGULATOR,TAB MTG PACKAGE	EACH
27730	UA760 DIFF.COMPARATOR,METAL CAN PACKAGE	EACH	27765	MC7918CT NEG. 18V REGULATOR,TAB MTG PACKAGE	EACH	27797	IH5201CPE QUAD SPST C-MOS ANALOG SWITCH,16 PIN DIL PACKAGE	EACH
27731	93S16 BINARY COUNTER,DIL PACKAGE	EACH	27766	MC7818CK POS. 18V REGULATOR,TO-3 PACKAGE	EACH	27798	LM320T24 NEG.REGULATOR,TO-220 TAB MTG PACKAGE	EACH
27732	N8251N DECODER,DIL PACKAGE	EACH	27767	LM2917N FREQUENCY/VOLTAGE CONVERTER,14P.DIL PACKAGE	EACH	27799	LM78L15ACZ 15V POSITIVE 3-TERM.REGULATOR,TO-92 PACKAGE	EACH
27733	N8242N EXCLUSIVE NOR GATE,DIL PACKAGE	EACH	27768	TBA750A LIMITED AMP,DIL PACKAGE	EACH	27771	LM79L15ACZ 15V NEGATIVE 3-TERM.REGULATOR,TO-92 PACKAGE	EACH
27734	CA3189E FM/IF SYSTEM,16 PIN DIL PACKAGE	EACH	27769	TCA280A TRIAC	EACH			
27735	CD4093BE C-MOS QUAD 2-I/P NAND SCHMITT TRIGGER,14P DIL PACKAGE	EACH	27770	LM78L15ACZ 15V POSITIVE 3-TERM.REGULATOR,TO-92 PACKAGE	EACH			
27736	MC79L15CG NEG. 15V REGULATOR,TO-39 METAL CAN PACKAGE	EACH	27771	LM79L15ACZ 15V NEGATIVE 3-TERM.REGULATOR,TO-92 PACKAGE	EACH			

**TVNZ SUPPLY GROUP
TECHNICAL CATALOGUE**

ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT
27801	74LS157 QUAD 2-I/P MULTIPLEXER	EACH	27838	74S02 QUAD 2-I/P NOR GATE	EACH	27870	74S30 8-I/P "NAND" GATE,DIL PACKAGE	EACH
27802	74LS283 4-BIT BINARY FULL ADDER	EACH	27839	74S08 QUAD 2-I/P AND GATE	EACH	27871	74LS574 OCTAL "D" FLIP-FLOP, 20-PIN DIL PACKAGE (BARCO #V13 7513)	EACH
27803	74LS298 QUAD 2-PORT REGISTER	EACH	27840	74LS92 DIVIDE BY TWELVE RIPLE COUNTER,14-PIN DIL PACKAGE	EACH	27872	74LS12 TRIPLE 3-I/P POS."NAND" GATES,14-PIN DIL.(BARCO #V 137412)	EACH
27804	74366 HEX 3-STATE INVERTED BUFFER/DRIVER	EACH	27841	74H53 AND-OR-INVERT GATE	EACH	27873	74LS243N QUAD BUS TRANSCEIVER (3-STATE),14-PIN DIL PACKAGE	EACH
27805	74LS107A DUAL J/K FLIP-FLOP	EACH	27842	74H40 NAND BUFFER	EACH	27874	74S11 TRIPLE 3-I/P "AND" GATE,14-PIN DIL PACKAGE (ASTON III YCG SPARE)	EACH
27806	74LS125A QUAD 3-STATE BUFFER/DRIVER	EACH	27843	74L20 DUAL 4-I/P NAND	EACH	27875	74S151 8-I/P MUX,16-PIN DIL PACKAGE (ASTON III VCG SPARE)	EACH
27807	74LS153 DUAL 4-I/P MULTIPLEXER	EACH	27844	7489 64-BIT READ/WRITE MEMORY	EACH	27876	74S182 LOOK AHEAD CARRY GENERATOR,16-PIN DIL PACKAGE (ASTON III YCG SPARE)	EACH
27808	74LS279 QUAD SET-RESET LATCH	EACH	27845	74265 GENERATOR,QUAD COMPLEMENTARY O/P ELEMENTS,16P DIL PACKAGE	EACH	27877	74LS260 DUAL 5-I/P "NOR" GATES 14 PIN DIL ASTON III VCG SPARE	EACH
27809	74LS374 OCTAL D-TYPE FLIP-FLOP WITH 3-STATE O/P	EACH	27846	74LS170 4 X 4 REGISTER FILE (AMPEX #587-774)	EACH	27878	74LS399 16 PIN DIL ASTON II I VCG SPARE	EACH
27810	74S03 QUAD 2-I/P "NAND" GATE	EACH	27847	74LS541 OCTAL BUFFER/LINE DRIVER WITH 3-STATE O/P'S (AMPEX #000-026)	EACH	27879	74S139 16 PIN DIL ASTON II I VCG SPARE	EACH
27811	74S113 DUAL J/K NEGATIVE %DGE TRIGGERED FLIP-FLOP WITH PRE-SET	EACH	27848	74LS624 VOLTAGE CONTROLLED OSC. (AMPEX #000-035)	EACH	27880	74S381 20 PIN DIL ASTON II I VCG SPARE	EACH
27812	74S153 DUAL 4-I/P MULTIPLEXER	EACH	27849	74LS629 VOLTAGE CONTROLLED OSCILLATOR (VCO),16PIN DIL PACKAGE	EACH	27881	TL062CPS FLAT PKG ASTON II I VCG SPARE	EACH
27813	74S157 QUAD 2-I/P MULTIPLEXER (NON-INVERTING)	EACH	27850	74LS669 BINARY 4-BIT UP/DOWN SYNC.COUNTER,(AMPEX #000-013)	EACH	27882	TL082CPS FLAT PKG ASTON II I VCG SPARE	EACH
27814	74S158 QUAD 2-I/P MULTIPLEXER (INVERTING)	EACH	27851	74LS245 OCTAL BUS TRANSCEIVER,20 PIN DIL (AMPEX #589-457)	EACH	27883	TL710CPS FLAT PKG IKEGAMI 323P CAMERA SPARE	EACH
27815	74S374 OCTAL D-TYPE FLIP-FLOP WITH 3-STATE O/P	EACH	27852	74S85 4-BIT MAGNITUDE COMPARATOR (AMPEX #587-278)	EACH	27884	SN74LS182N CARRY LOOK-AHEAD GENERATOR 16 PIN DIL ASTON I II VCG SPARE	EACH
27816	74LS113 DUAL J/K FLIP-FLOP	EACH	27853	74LS390 DUAL DECADE RIPPLE COUNTER,16P DIL PACKAGE	EACH	27885	SN74LS189AN 64 BIT RAM MEMORY WITH 3 STATE O/P'S ASTON I II VCG SPARE	EACH
27817	74LS26 QUAD 2 I/P "NAND" BUFFER	EACH	27854	74LS273 OCTAL "D" FLIP-FLOP, 20P DIL PACKAGE	EACH	27900	IC, #74C SERIES, C-MOSE CCTS, DIL PKG UNLESS OTHERWISE STATED	
27818	74LS139 DUAL 1-OF-4 DECODER	EACH	27855	74LS373 OCTAL TRANSPARENT LATCH,3-STATE O/P'S,20P DIL PACKAGE	EACH	27901	74C00 QUAD 2-I/P "NAND"	EACH
27819	74LS194 4-BIT DIRECTIONAL UNIVERSAL SHIFT REGISTER	EACH	27856	74LS393 DUAL 4-BIT BINARY RIPLE COUNTER,14P DIL PACKAGE	EACH	27902	74C02 QUAD 2-I/P "NOR"	EACH
27820	74LS251 8-I/P MUX-SELECT WITH 3-STATE O/P	EACH	27857	74LS593 PARALLEL 3-STATE I/O REGISTER I/P'S/COUNTER O/P'S ,20P DIL PACK.	EACH	27904	74C08 QUAD 2-I/P "AND"	EACH
27821	74166 8-BIT SHIFT REGISTER	EACH	27858	74LS244 OCTAL BUFFERS AND LINE DRIVERS WITH 3-STATE O/P'S, 20P DIL PACK	EACH	27905	74C10 TRIPLE 3-I/P "NAND"	EACH
27822	74S175 QUAD D FLIP-FLOP	EACH	27859	74124 DUAL VOLTAGE CONTROLLED OSCILLATORS,16PIN DIL PACKAGE	EACH	27906	74C14 HEX SCHMITT TRIGGER	EACH
27823	74LS51 DUAL 2-WIDE,2-I/P - 3-I/P AOI GATE	EACH	27860	74352 DUAL 4-LINE/1-LINE DATA SELECTOR MUX,DIL PACKAGE	EACH	27907	74C20 DUAL 4-I/P "NAND"	EACH
27824	74LS151 8-I/P MUX/SELECT	EACH	27861	74365 HEX BUFFER/DRIVER (3-STATE),DIL PACKAGE	EACH	27908	74C30 8-I/P "NAND"	EACH
27825	74LS257 QUAD 2-I/P MUX/SELECT WITH 3-STATE O/P	EACH	27862	74S32 QUAD 2-I/P "OR" GATE ,DIL PACKAGE	EACH	27909	74C32 QUAD 2-I/P "OR"	EACH
27826	74LS259 8-BIT ADDRESSABLE LATCH	EACH	27863	74S189 16 X 4 READ/WRITE MEMORY,DIL PACKAGE	EACH	27910	74C42 BCD-TO-DECIMAL DECODER	EACH
27827	74S135 QUAD "EXCLUSIVE-OR-NOR" GATE	EACH	27864	74S241 OCTAL BUFFER (3-STATE),DIL PACKAGE	EACH	27911	74C48 BCD-TO-7 SEGMENT DECODER	EACH
27828	74221 TIME DELAY	EACH	27865	74S283 4-BIT ADDER,DIL PACKAGE	EACH	27912	74C73 DUAL J/K FLIP-FLOP WITH CLEAR	EACH
27829	74367 HEX BUFFER	EACH	27866	74S37 QUAD 2-I/P "NAND" BUFFER,DIL PACKAGE	EACH	27913	74C74 DUAL "D" FLIP-FLOP	EACH
27830	74368 HEX BUFFER	EACH	27867	74LS109 DUAL J/K POS.EDGE TRIGGERED FLIP-FLOP,DIL PACKAGE	EACH	27914	74C76 DUAL J/K FLIP-FLOP WITH CLEAR AND PRESET	EACH
27831	74LS670 REGISTER FILE	EACH	27868	74LS241 3-STATE OCTAL BUFFER ,DIL PACKAGE	EACH	27915	74C83 4-BIT BINARY FULL ADDER	EACH
27832	74S161 SYNCHRONOUS PRESETTABLE BINARY COUNTER	EACH	27869	74LS253 DUAL 4:1 MUX (3-STATE),DIL PACKAGE	EACH			
27833	74H55 AND-OR-INVERT GATE	EACH						
27834	74LS191 UP/DOWN BINARY COUNTER	EACH						
27835	74S124 DUAL VOLT.CONT.OSCILLATOR,	EACH						
27836	74S169 BINARY COUNTER	EACH						
27837	74147 PRIORITY ENCODER	EACH						

**TVNZ SUPPLY GROUP
TECHNICAL CATALOGUE**

ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT
27916	74C85 4-BIT MAGNITUDE COMP ARATOR	EACH	27949	74F163DC COUNTER,DIL PACKAGE (AMPEX #002-929)	EACH	28016	7438, QUAD 2 INPUT "NAND" BUFF ER OPEN COLLECTOR (DM8038N)	EACH
27917	74C86 QUAD 2-I/P "EXCLUSIV E-OR"	EACH	27950	74F283 FULL ADDER,16 PIN DI L PACKAGE (AMPEX #002-181)	EACH	28017	7440, DUAL 4 INPUT POS "NAND" BUFFER (DM8040N) (FJH141)	EACH
27918	74C89 64-BIT RANDOM ACCESS READ/WRITE MEMORY (TRI-STATE)	EACH	27952	74F161PCQR, BINARY COUNTER (H EXADECIMAL OUT)16 PIN DIL PACK AGE (A)	EACH	28018	7442, BCD TO DECIMAL DECODER (DM8842N) (FJH261)	EACH
27919	74C90 4-BIT DECADE COUNTER	EACH	27953	74F74 "D" TYPE 2-I/P FLIP-F LOP,14-PIN DIL PACKAGE	EACH	28019	7447, BCD TO 7 SEGMENT DECODER /DRIVER (DM8847N)	EACH
27920	74C93 4-BIT BINARY COUNTER	EACH	27954	74F00 2-I/P "NAND" GATE,14 -PIN DIL PACKAGE	EACH	28020	7450, EXPAND, DUAL 2 I/P "AND- OR-INVERT" GATE (DM8050) (FJH151)	EACH
27921	74C95 4-BIT RIGHT-SHIFT/LE FT-SHIFT REGISTER	EACH	27955	74F02 2-I/P "NOR" GATE,14- PIN DIL PACKAGE	EACH	28021	7453, EXPAND. 2 I/P "AND-OR-IN VERT" GATE (DM8053) (FJH171)	EACH
27922	74C107 DUAL J/K FLIP-FLOP W ITH CLEAR	EACH	27956	74F10 3-I/P "NAND" GATE,14 -PIN DIL PACKAGE	EACH	28022	7470, J-K FLIP-FLOP POS EDGE T RIG "AND" INPUT (FJ101)	EACH
27923	74C151 8-CHANNEL DIGITAL MU LTIPLXER	EACH	27957	74F109 2-I/P J/K FLIP-FLOP, 16-PIN DIL PACKAGE	EACH	28023	7474, DUAL D-TYPE EDGE TRIGGER ED FLIP-FLOP (DM8510N) (FJ131)	EACH
27924	74C154 4-LINE TO 16-LINE DE CODER/MULTIPLXER	EACH	27958	74F157 QUAD 2-TO-1 LINE DAT A SELECTOR/MULTIPLXER,16-PIN DIL PACKAGE	EACH	28024	7475, 4 BIT LATCH (DM8550N) (FJ181)	EACH
27925	74C157 QUAD 2-I/P MULTIPLX ER	EACH	27959	74F175 4-I/P "D-TYPE" FLIP- FLOP,16-PIN DIL PACKAGE	EACH	28025	7486, QUAD 2 INPUT EXCLUSIVE " OR" GATE (DM8086N) (FJH271)	EACH
27926	74C160 4-BIT DECADE COUNTER WITH ASYNCHRONOUS CLEAR	EACH	27960	74F374 8-I/P "D-TYPE" FLIP- FLOP,20-PIN DIL PACKAGE	EACH	28026	7490, DECADE COUNTER (DM8330N) (FJ141)	EACH
27927	74C161 4-BIT BINARY COUNTER WITH ASYNCHRONOUS CLEAR	EACH	27962	74C914 HEX SCHMITT TRIGGER, 14-PIN DIL PACKAGE	EACH	28027	7495, 4 BIT RIGHT/LEFT SHIFT R EGISTER (DM8580N)	EACH
27928	74C162 4-BIT DECADE COUNTER WITH SYNCHRONOUS CLEAR	EACH	28000	INTEGRATED CIRCUIT; 7400 SERIES, (SEE S/L285 SERIES ALSO)		28028	#7446,BCD TO 7 SEGMENT DECODER /DRIVER (DM8846N)	EACH
27929	74C163 4-BIT BINARY COUNTER WITH SYNCHRONOUS CLEAR	EACH	28001	7400, QUAD 2 INPUT POS "NAND" GATE (DM8000N) (FJH131)	EACH	28029	#7445 BCD-TO-DECIMAL DECAD E/DRIVER (DM8845N)	EACH
27930	74C164 8-BIT SERIAL-IN/PARA LLEL-OUT SHIFT REGISTER	EACH	28002	7402, QUAD 2 INPUT POS "NOR" GATE (DM8002N) (FJH221)	EACH	28030	74107,DUAL J-K MASTER SLAVE FL IP-FLOP (DM8502N) (FJ261)	EACH
27931	74C165 8-BIT PARALLEL-IN/SE RIAL-OUT SHIFT REGISTER	EACH	28003	7403, QUAD 2 INPUT POS "NAND" GATE OPEN COLLECTOR (DM8003N) (FJH291)	EACH	28031	74121,MONOSTABLE MULTIVIBRATOR S (DM8852N) (FJK101)	EACH
27932	74C173 TRI-STATE QUAD "D" F LIP-FLOP (QUAD LATCH)	EACH	28004	7404, HEX INVERTER (DM8004N) (FJH241)	EACH	28032	74154, 4 TO 16-LINE (1 OF 16) DECODERS/DEMULTIPLXERS (9311) (FJH341)	EACH
27933	74C174 HEX "D" FLIP-FLOP	EACH	28005	7405, HEX INVERTER OPEN COLLEC TOR (DM8005N) (FJH251)	EACH	28033	74161/9316, SYNCHRONOUS 4 BIT BINARY COUNTERS	EACH
27934	74C175 QUAD "D" FLIP-FLOP	EACH	28006	7409, QUAD 2 INPUT "AND" GATE OPEN COLLECTOR (DM8009N)	EACH	28034	74192,UP/DOWN DECADE COUNTER D UAL CLOCK (DM8560N)	EACH
27935	74C192 SYNCHRONOUS 4-BIT UP /DOWN DECADE COUNTER	EACH	28007	7410, TRIPLE 3 INPUT POS "NAND " GATE (DM8010N) (FJH121)	EACH	28035	#7496 5-BIT PARALLEL IN/OU T SHIFT REGISTER (DM8572N) (FJ241)	EACH
27936	74C193 SYNCHRONOUS 4-BIT UP /DOWN BINARY COUNTER	EACH	28008	7411, TRIPLE 3 INPUT POS "AND" GATE (DM8011N)	EACH	28036	7427 TRIPLE 3 INPUT POS "NOR" GATE	EACH
27937	74C195 4-BIT PARALLEL SHIFT REGISTER	EACH	28009	7413, DUAL 4 INPUT "NAND" SCHM ITT TRIGGER (DM8013N) (FJL131)	EACH	28037	74148 8 INPUT PRIORITY ENCODE R (9318)	EACH
27938	74C200 256-BIT RANDOM ACCES S READ/WRITE MEMORY (TRI-STATE)	EACH	28010	7420, DUAL 4 INPUT POS "NAND" GATE (DM8020N) (FJH111)	EACH	28038	8820 DUAL LINE RECEIVER	EACH
27939	74C221 DUAL MONOSTABLE MULT IVIBRATOR	EACH	28011	7422 DUAL 4 I/P "NAND" GA TE	EACH	28039	8831 TRI-STATE LINE DRIVER	EACH
27940	74C901 HEX,INVERTING TTL BU FFER	EACH	28012	7425, DUAL 4 INPUT POS "NOR" G ATE	EACH	28040	7401 QUAD 2 INPUT POS NAND GAT E OPEN COLLECTOR	EACH
27941	74C902 HEX NON-INVERTING TT L BUFFER	EACH	28013	7430, 8 INPUT POS "NAND" GATE (DM8030N) (FJH101)	EACH	28041	7408 QUAD 2 I/P POS "AND" GATE (DM8008N)	EACH
27942	74C909 QUAD COMPARATOR	EACH	28014	7432, QUAD 2 INPUT POS "OR" GA TE (DM8032N)	EACH	28042	7483 4 BIT FULL ADDER	EACH
27943	74C915 7-SEGMENT TO BCD DEC ODER	EACH	28015	7437. QUAD 2 INPUT "NAND" BUFF	EACH	28043	7492 DIVIDE BY TWELVE COU NTER	EACH
27944	74C373 C-MOS OCTAL"D"TYPE L ATCH WITH TRISTATE O/P S,DIL P ACKAGE	EACH				28044	74185 BINARY TO BCD COUNT E R	EACH
27945	74C374 C-MOS OCTAL"D"TYPE F LIP-FLOP WITH TRISTATE O/P S,D IL PACKAGE	EACH						
27946	IC, 74C912, C-MOS 6-DIGIT LED DISPLAY CONTROLLER,28-PIN DIL PACKAGE	EACH						
27947	74F04DC NON-INVERTING GATE,D IL PACKAGE (AMPEX #590-937)	EACH						
27948	74F08DC 2-I/P "AND" GATE,DIL PACKAGE (AMPEX #590-938)	EACH						

TVNZ SUPPLY GROUP
TECHNICAL CATALOGUE

ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT
28045	7407 HEX BUFFER/DRIVER,OPEN C COLLECTOR	EACH	28077	74L00 QUAD 2 I/P "NAND" GATE	EACH	28119	9324 COMPARATOR,DIL PACKAGE	EACH
28046	7406 HEX INVERTER BUFFER/DRIVER,OPEN COLLECTOR	EACH	28078	74L42 BCD-DECIMAL DECODER	EACH	28120	LM304H NEG.VOLTAGE REGULATOR, METAL CAN PACKAGE	EACH
28047	7416 HEX INVERTER BUFFER/DRIVER,OPEN COLLECTOR	EACH	28079	74L47 BCD-7 SEGMENT DECODER DRIVER	EACH	28121	LM307H OP.AMP. (METAL CAN PACKAGE)	EACH
28048	7417 HEX BUFFER/DRIVER,OPEN C COLLECTOR	EACH	28080	7443 DECODER	EACH	28123	MC415L "AND" J-K FLIP-FLOP, DIL PACKAGE (AMPEX #586-511)	EACH
28049	7493 BINARY COUNTER	EACH	28081	7485 4 BIT MAGNITUDE DECODER	EACH	28124	SN76003N (MARCONI #PS103025) DIL PACKAGE.	EACH
28050	74123 DUAL RETRIGGERABLE MONOSTABLE MULTIVIBRATOR WITH CLEAR (DM8602N)	EACH	28082	74156 DUAL 2:4 DEMULTIPLEXER	EACH	28125	TAA350 WIDE BAND DIFF.LIMIT. AMP (TO-74 TYPE PACKAGE)	EACH
28051	74150 16 BIT DATA SELECTORS/MULTIPLEXERS	EACH	28083	74175 QUAD D FLIP-FLOP	EACH	28126	MC1420G OP.AMP (METAL PACKAGE)	EACH
28052	74151 8 BIT DATA SELECTORS/MULTIPLEXERS WITH STROBE (DM8215N)	EACH	28084	74H21 DUAL 4 I/P "AND" GATE,	EACH	28127	MC1461G POS.VOLTAGE REGULATOR (METAL PACKAGE)	EACH
28053	74153 DUAL 4 LINE TO 1 LINE DATA SELECTORS/MULTIPLEXERS (DM8212N)	EACH	28085	74180 8 BIT ODD EVEN PARITY GENERATOR/CHECKER	EACH	28128	MC1463R NEG.VOLTAGE REGULATOR,9P TO-66 TYPE PACKAGE	EACH
28054	74155 DUAL 2 LINE TO 4 LINE DECODERS/DEMULTIPLEXERS	EACH	28086	74S114 DUAL J/K NEGATIVE EDGE TRIGGERED FLIP-FLOP	EACH	28129	MC1469R POS.VOLTAGE REGULATOR,9P TO-66 TYPE PACKAGE	EACH
28055	74160 SYNCHRONOUS DECADE COUNTERS	EACH	28087	74162 FULLY SYNCHRONOUS DECADE COUNTER	EACH	28130	LM340T24 POS.REGULATOR,TO-220 TAB MTG PACKAGE	EACH
28056	7454 4 WIDE 2 INPUT "AND-OR-INVERT" GATE	EACH	28088	74H10N TRIPLE 3 I/P "NAND" GATE	EACH	28131	LM395T POWER TRANSISTOR ARRAY,TO-220 TAB MTG PACKAGE	EACH
28057	7473 (DM8501) DUAL J-K MASTER SLAVE FLIPFLOP	EACH	28089	74H51N DUAL I WIDE 2 I/P "AND-OF-INVERT"	EACH	28132	CA3028A DIFF.AMP. TO-5 PACKAGE	EACH
28058	74141 BCD/DECIMAL DECODER DRIVER	EACH	28090	74H20N DUAL 4 I/P POS."NAND" GATE	EACH	28133	MC1496G BALANCED MOD/DEMULATOR,METAL CAN PACKAGE	EACH
28059	74193 UP/DOWN BINARY COUNTER DUAL CLOCK (DM8563N)	EACH	28091	7421 DUAL 4-I/P "AND" GATE	EACH	28134	LM3900 OP,AMPS,DUAL-IN LINE PACKAGE	EACH
28060	7451 DUAL 2 WIDE 2 I/P "AND-OR-INVERT" (DM8051N) (FJH161)	EACH	28092	74H11N TRIPLE 3 I/P "NAND" GATE (AMPEX 586-327)	EACH	28135	LM208H OP,AMP (8PIN TO-5 PACKAGE)	EACH
28061	7472 J-K MASTER SLAVE FLIP-FLOP (DM8540N) (FJJ111)	EACH	28093	74H74N DUAL "D" EDGE TRIGGERED FLIP-FLOP (AMPEX 586-700)	EACH	28137	MC1204L, DUAL 4 INPUT "OR" OR "NOR" OR "AND" OR "NAND", (DIL PACKAGE)	EACH
28062	74164 8 BIT SERIAL-IN,PARALLEL-OUT SHIFT REGISTER (DM8570)	EACH	28094	74H04N HEX INVERTER	EACH	28138	MC1210L, QUAD 2 INPUT "NOR" OR "NAND" (DIL PACK)	EACH
28063	7476 DUAL J/K FLIP-FLOP WITH PRESET & CLEAR	EACH	28095	74S00 QUAD 2 I/P "NAND"	EACH	28140	SL611C (PLESSEY) 8 PIN TO-5 CAN PACKAGE	EACH
28064	74122 RETRIG.MONOSTABLE MULTIVIBRATOR WITH CLEAR,	EACH	28096	74283 FULL ADDER	EACH	28142	TBA331 (SL3045E),GP TRANSISTOR ARRAY,DIL PACKAGE	EACH
28065	74H73 DUAL J/K MASTER SLAVE FLIP-FLOP (AMPEX #586-721)	EACH	28097	74173 QUAD D FLIP-FLOP	EACH	28143	MC1461R VOLTAGE REGULATOR,TO-3 STYLE PACKAGE	EACH
28066	74157 (9322) QUAD 2I/P MULTIPLEXER,	EACH	28098	74182 LOOK AHEAD CARRY GENERATOR	EACH	28144	MC4024P DUAL VOLT,CONTROLLED MULTIVIBRATOR,DIL PACKAGE,(AMPEX #586-207)	EACH
28067	7441 ONE OF TEN DECODER/DRIVER	EACH	28099	74197 BINARY COUNTER	EACH	28145	LM102 VOLTAGE FOLLOWER, TO-5 CAN PACKAGE	EACH
28068	74163 SYNCHRONOUS 4 BIT COUNTER	EACH	28100	INTEGRATED CIRCUIT	EACH	28146	P8032AH (INTEL) MICROPROCESSOR ,DL-40 PACKAGE	EACH
28069	74189 (7489) 64 BIT READ/WRITE MEMORY (DM 8599N)	EACH	28101	748C OP-AMP,8P DIL PACKAGE (REPLACEMENT USE ONLY,SEE S/L 286-60)	EACH	28148	CA3075E FM/IF AMP/LIMITER,DETECTOR,AUDIO AMP,14-PIN DIL PACKAGE (SEE ALSO S/L 281-62)	EACH
28070	74184 BCD/BINARY COUNTER	EACH	28110	P8031AH 8-BIT MPU	EACH	28149	5556V OP-AMP,8P DIL PACKAGE (MC1456)	EACH
28071	74170 4 X 4 REGISTER FILE,	EACH	28111	D8748H S/C 8-BIT MPU,1K EPROM	EACH	28150	BRY39 THYRISTOR TETRODE,TO-72 CASE	EACH
28073	7414 HEX QUAD SCHMITT TRIGGER	EACH	28112	FUL9936 HEX INVERTER - FAIRCHILD DTL U6A993659X (AMPEX #586-152)	EACH	28151	TAA300 METAL CAN PACKAGE (FOR REPLACEMENT USE ONLY)	EACH
28074	74120 DUAL PULSE SYNC.J/K FLIP-FLOP.	EACH	28113	SL/ML301AT MATCHED PAIR NP N 8 LEAD TO-5 PACKAGE	EACH	28152	N8T26AN TRI-STATE QUAD BUS RECEIVER,16PIN DIL PACKAGE	EACH
28075	74S112 DUAL J-K NEG.EDGE TRIGGERED FLIP-FLOP	EACH	28114	LM305H VOLTAGE REGULATOR,TO-5 PACKAGE	EACH	28153	SL630C AF AMPLIFIER,METAL CAN PACKAGE.	EACH
28076	74165 PARALLEL-LOAD 8-BIT SHIFT REGISTER	EACH	28115	UA719 RF AMP/FM DETECTOR,TO-100 METAL CAN PACKAGE (SF7719-31-2)	EACH	28154	SN5511N DIL PACKAGE (MARCONI #PS302307)	EACH
			28116	567 TONE DECODER PHASED LOCKED LOOP,DIL 8 PIN PACKAGE	EACH			
			28117	9314 (7477)QUAD LATCH,DIL PACKAGE	EACH			
			28118	2732A-4 4K X 8 EPROM	EACH			

**TVNZ SUPPLY GROUP
TECHNICAL CATALOGUE**

ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT
28157	CD4016BE(RCA BRAND)QUAD BILATERAL SWITCH,DIL PACKAGE(SEE ALSO S/L 283-78)	EACH	28190	NE540L POWER DRIVER (TO-5 PACKAGE)	EACH	28231	TAA550 VOLTAGE STABILISER,2 PIN METAL CAN PACKAGE	EACH
28159	LM13600 DUAL OPTRANSCONDUCTANCE AMP. (AMPEX VPR-3 #590-025)	EACH	28191	CA3086 TRANSISTOR ARRAY, DUAL-IN LINE PACKAGE	EACH	28233	N8281A (74177)PRESETTABLE BINARY COUNTER,DIL PACKAGE	EACH
28160	DM8830N DUAL DIFF.LINE DRIVER, DIL PACKAGE	EACH	28192	CA3004 RF AMPLIFIER, METAL CAN PACKAGE	EACH	28235	N8288A DIVIDE BY TWELVE COUNTER,DIL PACKAGE	EACH
28161	DM8800 DUAL VOLTAGE TRANSULATOR, METAL CAN PACKAGE	EACH	28193	CA3047 OP.AMPLIFIER DIL PACKAGE	EACH	28236	N8270A (74178) 4-BIT SHIFT REGISTER,DIL PACKAGE	EACH
28162	CA3075 FM/IF AMP/LIMITER,DETECTOR,AUDIO AMP,14-PIN QUAD DIL PACKAGE (SEE ALSO S/L 281-48)	EACH	28194	CA3059 ZERO VOLTAGE SWITCH, DIL PACKAGE	EACH	28237	N8250A BINARY/OCTAL DECODER ,DIL PACKAGE	EACH
28163	93L422 256 X 4-BIT RAM (AMPEX VPR-3 #589-482)	EACH	28196	TBA641A DUAL IN LINE PACKAGE (UHER 4000 RECORDER SPARE)	EACH	28238	N8293A(74LS197)PRESETTABLE LOW POWER BINARY COUNTER,DIL PACKAGE	EACH
28164	NE558 QUAD TIMER,16P DIL PACKAGE	EACH	28197	MUX08 ANALOG MUX (AMPEX VPR-3 #000-016)	EACH	28239	NE550L PRECISION VOLT.REGULATOR,METAL CAN PACKAGE (SEE ALSO S/L 286-59)	EACH
28165	MC174 MARCONI B3724 VX.M1X . SPARE	EACH	28198	SN724L QUAD 2 I/P "NOR" GATE,METAL CAN PACKAGE	EACH	28240	TL430 ADJUSTABLE SHUNT REGULATOR (AMPEX #000-078)	EACH
28166	MFC8010 POWER AMP. DIL PACKAGE	EACH	28199	SG2513 64 X 7 X 5 UPPER CASE CHARACTER GENERATOR(#CM2140) 24P DIL PACK AMPEX #587-273 (SEE ALSO S/L282-05)	EACH	28241	9093 (AMPEX #586-310) DIL PACKAGE	EACH
28167	UA702 DC WIDE BAND GENERAL PURPOSE (METAL CAN PACKAGE)	EACH	28200	INTEGRATED CIRCUITS		28243	9109 HV HEX INVERTER, DIL PACKAGE	EACH
28168	309K 5VOLT REGULATOR,TO-3 CASE (SOME TYPES REQUIRE MIN. 5MA LOAD CURRENT TO MAINTAIN STABLE 5V REGULATED OUTPUT.SE	EACH	28201	NE592 VIDEO AMP. (AMPEX VPR-3 #587-254)	EACH	28246	9308 MSI DUAL 4 BIT LATCH, 24P DIL PACKAGE	EACH
28169	CA3001 DIFF.AMP. 12 LEAD TO-5 CASE	EACH	28203	LM310H OP.AMPLIFIER,8P TO-5 METAL CAN PACKAGE	EACH	28248	9328 MSI DUAL 8 BIT SHIFT REGISTER, 14P DIL PACKAGE	EACH
28170	MC13020P AM STEREO DECODER, 20-PIN DIL PACKAGE	EACH	28204	LM301AN OP.AMP., DIL PACKAGE , (SEE ALSO S/L 282-77)	EACH	28249	9334 8 BIT ADDRESSABLE LATCH,DIL PACKAGE	EACH
28171	AM6080 D/A CONVERTER (AMPEX VPR-3 #589-925)	EACH	28205	S/G2513 64 X 7 X 5 LOWER CASE CHARACTER GENERATOR (#CM3021)24P DIL PACK (SEE ALSO S/L 281-99)	EACH	28250	DM9602N DIL PACKAGE (AMPEX #586-617)	EACH
28172	MC1466L SPECIAL PURPOSE REGULATOR (D-I-L PACKAGE)	EACH	28206	CA3006 RF AMP,METAL CAN PACKAGE (AMPEX #586-253)	EACH	28251	9625 DIL PACKAGE (AMPEX #586-460) DUAL MOS/CCSL LEVEL CONVERTER	EACH
28173	DS3692 DIFF.LINE DRIVER TRANSMITTER (AMPEX VPR-3 #590-194)	EACH	28207	MK4118 (MOSTEK)1024 X 8-BIT STATIC RAM (AMPEX VPR-3 #590-107)	EACH	28252	9301PC ONE OF TEN DECODER,DIL PACKAGE.	EACH
28174	741C OP-AMP,8P DIL PACKAGE (REPLACEMENT USE ONLY,SEE S/L 286-60)	EACH	28211	TL087 J-FET I/P OP AMP (AMPEX #001-018)	EACH	28257	TL182 TWIN SPST BI-MOS ANALOG SWITCH (AMPEX #590-995)	EACH
28177	FUL923 MONOLITHIC FLIPFLOP (TO-5 PACKAGE)	EACH	28214	LH0002CH CURRENT AMP.,METAL CAN PACKAGE (AMPEX #586-315)	EACH	28258	9915(915) 3 I/P DUAL "NOR" GATE,METAL CAN PACKAGE	EACH
28178	723C (TBA281) VOLT.REGULATOR (10 PIN METAL CAN PACKAGE)	EACH	28217	74H00 QUAD 2I/P "NAND",DIL PACKAGE (AMPEX #586-455)	EACH	28259	9616 LINE DRIVER,DIL PACKAGE (AMPEX #587-258)	EACH
28179	716C OP.AMP.FIXED GAIN (TO-99 METAL CAN PACKAGE)	EACH	28218	*MC824P QUAD 2-I/P "NOR",DIL PACKAGE. (AMPEX #586-193) (RESTRICTED ISSUE - AVALON USE ONLY)	EACH	28260	711 DUAL COMPARATOR, METAL CAN PACKAGE	EACH
28180	CA3005 RF AMPLIFIER, METAL CAN PACKAGE	EACH	28219	SI-1030G SANKEN HYBRID 30W AUDIO POWER AMPLIFIER	EACH	28261	715 OP.AMPLIFIER, METAL CAN PACKAGE	EACH
28181	CA3019 DIODE ARRAY, METAL CAN PACKAGE	EACH	28221	TRI602-A AMPEX #587-695 (REPLACES WD1452AR #587-272)	EACH	28262	749 DUAL PRE-AMPTO-5 PACKAGE (SEE ALSO S/L 282-99)	EACH
28182	CA3026 TRANSISTOR ARRAY, METAL CAN PACKAGE	EACH	28222	N2102B/N2602NB 1024 BIT READ/WRITE STATIC MOS RAM,DIL PACKAGE	EACH	28263	SN52720N (720) DUAL DIFF.COMPARATOR, DIL PACKAGE	EACH
28183	CA3049 TRANSISTOR ARRAY, METAL CAN PACKAGE	EACH	28224	AT1462A DIL PACKAGE (AMPEX #587-292)	EACH	28264	F3347PC (7780)SHIFT REGISTER ,16-PIN DIL PACKAGE (FOR TELE RAY 3800 SERIES DATA TERMINAL)	EACH
28184	CA3033A OP.AMPLIFIER,DUAL-IN-LINE PACKAGE	EACH	28225	MC827G QUAD INVERTER,METAL CAN PACKAGE (F927) AMPEX #586-051	EACH	28265	741C OP.AMPLIFIER, METAL CAN PACKAGE (SEE ALSO S/L 282-64)	EACH
28185	MC815P DUAL 3 I/P "NOR" GATE ,DIL PACKAGE (SEE ALSO S/L 282-58)	EACH	28227	333GJ DUAL "NAND"TRIPLE INVERTER,16P DIL PACKAGE, BARCO MONITOR SPARE	EACH	28266	CA3080AS OPTRANSCONDUCTANCE AMPTO-5 (DIL FORMED LEAD) DIL -CAN PACKAGE (SEE ALSO S/L 286-39 & 282-30)	EACH
28186	MC1004P DUAL 4 I/P GATE (D-I-L PACKAGE)	EACH	28228	MC14572P C-MOS HEX GATE,(QUAD INVERT/2 I/P NOR/2 I/P NAND,16P DIL PACK.	EACH	28267	733 (7733) DIFFVIDEO AMPLIFIER, METAL CAN PACKAGE	EACH
28187	555V TIMER, (8 PIN D-I-L PACKAGE)	EACH	28230	CA3080 OP. AMP,METAL CAN PACKAGE	EACH	28268	TCA650 CHROMINANCE DEMODULATOR,16P DIL PACKAGE	EACH
28188	556A DUAL TIMER, 14P DIL PACKAGE	EACH				28269	702C HIGH GAIN WIDE BAND DC AMP. 10PIN FLAT PACKAGE, (MARCO NI #PS100664)	EACH

TVNZ SUPPLY GROUP
TECHNICAL CATALOGUE

ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT
28270	TL191 TWIN DUAL COMPL. SPS T BI-MOS ANALOG SWITCH (AMPEX #590-980)	EACH	28333	MC1235L TRIPLE LINE RECEIVER , DIL PACKAGE	EACH	28377	CD4048AE COS/MOS 8 I/P PROG G ATE DIL PACKAGE	EACH
28271	LM339M QUAD COMPARATOR, DIL PACKAGE	EACH	28339	MC1406L D/A CONVERTER, DIL P ACKAGE	EACH	28379	CD4000B DUAL 3-I/P PLUS INVE RTER,DIL PACKAGE	EACH
28272	LM380N AUDIO POWER AMP,14 P IN DIL PACKAGE	EACH	28340	MC1433G OPAMPLIFIER, METAL CAN PACKAGE	EACH	28380	MC4044P PHASE FREQ.DETECTOR, DIL PACKAGE (MTTL,NOT CMOS DEV ICE)	EACH
28273	RC4739DB DUAL OP.AMP(INT.COMP ENSATION),14P DIL	EACH	28341	MC1439G OPAMPLIFIER, METAL CAN PACKAGE	EACH	28381	CD4018B RING COUNTER,DIL PAC KAGE	EACH
28274	LM201AH OP.AMP, METAL CAN PA CKAGE	EACH	28342	CD4536B C-MOS PROGRAMMABLE T IMER,16P DIL PACKAGE	EACH	28382	CD4020B BINARY COUNTER,DIL P ACKAGE	EACH
28276	LM206H VOLTAGE COMPARATOR B UFFER, METAL CAN PACKAGE	EACH	28343	MC1458P DUAL OP-AMP8P DIL P ACKAGE (N5558V EQUIV)REPLACEME NT USE ONLY (SEE # TL072 S/L 286-61)	EACH	28384	CD4001B C-MOS QUAD 2-I/P "NO R",DIL PACKAGE (SEE ALSO S/L28 3-60)	EACH
28277	LM301AH OP.AMP., TO-5 PACKAG E (SEE ALSO S/L 282-04)	EACH	28344	CA3141E HV DIODE ARRAY,DIL P ACKAGE	EACH	28385	CD4028B DECIMAL DECODER,DIL PACKAGE	EACH
28278	LM302H VOLTAGE FOLLOWER, ME TAL CAN PACKAGE	EACH	28346	MC1560R POSITIVE VOLTAGE REG ULATOR, TO-3 CASE	EACH	28386	CD4044AE LATCH,DIL PACKAGE	EACH
28279	LM306H VOLTAGE COMPARATO R BUFFER, METAL CAN PACKAGE	EACH	28347	MC1670L MASTER SLAVE "D" FLI P-FLOP, DIL PACKAGE	EACH	28387	CD4010AE HEX BUFFER/CONVERTER ,DIL PACKAGE	EACH
28285	926 MED.POWER J/K FLIP-F LOP,METAL CAN PACKAGE (TO-5)	EACH	28353	MC1558G DUAL OPAMPLIFIER METAL CAN PACKAGE	EACH	28388	CD4006AE SHIFT REGISTER,DIL P ACKAGE	EACH
28289	710C DIFF. COMPARATOR,TO- 99 METAL CAN PACKAGE	EACH	28354	MC1596G BALANCED MOD/DEMODUL ATOR, TO-100 METAL CAN PACKAGE	EACH	28389	CD4015BE DUAL 4-BIT SHIFT REGI STER,DIL PACKAGE	EACH
28290	703HC(7703) RF/IF AMP,TO-99 ME TAL CAN PACKAGE	EACH	28356	MC1802L EXPANDABLE 8 I/P "NA ND", DIL PACKAGE (AMPEX #587-1 87)	EACH	28390	CD4025AE TRIPLE 3 I/P "NOR",D IL PACKAGE	EACH
28291	72710 DIFF.COMPARATOR (AM PEX #586-250)	EACH	28357	MC1800L DUAL 6 I/P "NAND" G ATE,DIL PACKAGE	EACH	28391	CD4043B C-MOS"TRI-STATE"NOR RS LATCH,DIL PACKAGE	EACH
28292	709C OP. AMPLIFIER,METAL CAN PACKAGE	EACH	28358	MC1804P 10 I/P "NAND" GATE, DIL PACKAGE	EACH	28392	CD4052AE DIFF. 4-CHANNEL MUX/ DUX,DIL PACKAGE	EACH
28293	7709(709) OP. AMPLIFIER,METAL CAN PACKAGE	EACH	28359	MC1812P QUAD 2 I/P EXCLUSIVE "OR" GATE, DIL PACKAGE	EACH	28393	MC14528B C-MOS DUAL MONOSTABL E MULTIVIBRATOR,16P DIL PACKAG E	EACH
28294	LM381N LOW NOISE DUAL PRE A MP,DIL PACKAGE	EACH	28360	CD4001AE COS/MOS QUAD 2I/P "N OR" DIL PACKAGE	EACH	28394	CD4081B QUAD 2-I/P"AND",14P DIL PACKAGE	EACH
28296	DG200BA DISPLAY TUBE DRIVER/ ANALOG GATE SWITCH (METAL CAN PACKAGE) (AMPEX 587-217)	EACH	28361	CD4002AE COS/MOS DUAL 4I/P "N OR" DIL PACKAGE	EACH	28395	CD4068B C-MOS 8-I/P "AND/NAN D" GATE,14P DIL PACKAGE (SEE AL SO S/L 277-48)	EACH
28297	DI-3500M (SI-3500M) NEC TX SPARE	EACH	28362	CD4012AE COS/MOS DUAL 4I/P "N AND" DIL PACKAGE	EACH	28396	CD4069UBE C-MOS HEX INVERTER,1 4-PIN DIL PACKAGE	EACH
28298	LM323K REGULATOR TO-3 P ACKAGE	EACH	28363	CD4011BE COS/MOS QUAD 2I/P "N AND" DIL PACKAGE	EACH	28397	CD4071B C-MOS QUAD 2-I/P "OR ", 14P DIL PACKAGE	EACH
28299	UA749PC DUAL AUDIO PRE-AMP,1 4P DIL PACKAGE (FAIRCHILD) SEE ALSO 282-62	EACH	28364	CD4013BE COS/MOS DUAL D FLIP- FLOP,14L DIL PACKAGE	EACH	28398	CD4073B C-MOS TRIPLE 3-I/P " AND", 14P DIL PACKAGE	EACH
28300	INTEGRATED CIRCUITS		28365	CD4017AE COS/MOS DECADE COUNT ER/DIVIDER DIL PACKAGE	EACH	28399	CD4078B C-MOS 8-I/P "NOR", 1 4P DIL PACKAGE	EACH
28301	MC830P EXPANDED DUAL 4 I/P "NAND", DIL PACKAGE	EACH	28366	CD4023AE COS/MOS TRIPLE 3I/P "NAND" DIL PACKAGE	EACH	28400	INTEGRATED CIRCUITS	
28304	MC844P EXPANDABLE DUAL 3,2I /P POWER GATE, DIL PACKAGE	EACH	28367	CD4022BE COS/MOS DIVIDE BY 8 COUNTER/DIVIDER DIL PACKAGE	EACH	28401	TBA510 16P DIL PACKAGE (PRO WEST MON.SPARE)	EACH
28305	MC845P CLOCKED FLIP-FLOP, DI L PACKAGE	EACH	28368	CD4024BE COS/MOS 7-STAGE COUN TER DIL PACKAGE	EACH	28402	UPB120D DUAL 4 I/P GATE EXPA NDER,D-I-L PACKAGE (TX SPARE)	EACH
28306	MC846P QUAD 2 I/P "NAND", D IL PACKAGE	EACH	28369	CD4027B COS/MOS DUAL J/K FLIP- FLOP,DIL PACKAGE	EACH	28403	UPB121D QUAD 2 I/P "NAND" D-I-L PACKAGE (TX SPARE)	EACH
28307	MC851P MONOSTABLE VIBRATOR, DIL PACKAGE	EACH	28370	CD4029AE COS/MOS UP/DOWN COUN T DIL PACKAGE	EACH	28404	UPB122D TRIPLE 3 I/P "NAND" D-I-L PACKAGE (TX SPARE)	EACH
28308	MC852P DUAL J-K FLIP-FLOP, DIL PACKAGE	EACH	28371	CD4040BE COS/MOS 12-STAGE COU NTER,DIL PACKAGE	EACH	28405	UPB123D DUAL 4 I/P "NAND" EX PANDABLE,D-I-L PACKAGE (TX SPARE)	EACH
28309	MC853P DUAL J-K FLIP-FLOP, DIL PACKAGE	EACH	28372	MC93425 BIPOLAR RAM (3-STATE),DIL PACKAGE	EACH	28406	UPB124D HEX. INVERTER D-I-L PACKAGE (TX SPARE)	EACH
28312	MC862P TRIPLE 3 I/P "NAND" GATE, DIL PACKAGE	EACH	28373	CD4042AE COS/MOS QUAD LATCH DIL PACKAGE	EACH	28407	UPB125D DUAL 4 I/P "NAND" BU FFER EXPANDABLE,D-I-L PACKAGE(TX SPARE)	EACH
28321	MC850P PULSE TRIG. BINARY, DIL PACKAGE	EACH	28374	CD4046BE COS/MOS PHASE LOCK L OOP DIL PACKAGE	EACH			
28322	MC1213L AC COUPLED J-K FLIP- FLOP, DIL PACKAGE	EACH	28375	CD4047AE COS/MOS MONOSTABLE DIL PACKAGE	EACH			
			28376	CD4009AE COS/MOS HEX BUFFFFR	EACH			

**TVNZ SUPPLY GROUP
TECHNICAL CATALOGUE**

ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT
28408	MC14574 C-MOS QUAD PROGRAMMABLE COMPARATOR,DIL PACKAGE	EACH	28448	MC890P DUAL J/K FLIP-FLOP,DIL PACKAGE	EACH	28486	MC1408L-8 D/A CONVERTER,DIL PACKAGE	EACH
28409	UPB131D QUAD 2 I/P "NAND" OPEN COLLECTOR,D-I-L PACKAGE (TX SPARE)	EACH	28450	CA3018A TRANSISTOR ARRAY,METAL CAN PACKAGE	EACH	28487	MC1747G DUAL OP. AMP,TO-5 METAL CAN PACKAGE	EACH
28410	MC10109 DUAL 4 - 5 INPUT "OR/NOR" GATE,DIL PACKAGE	EACH	28451	MC888P DUAL 3 I/P BUFFER,NO INVERTING,DIL PACKAGE	EACH	28489	MC7805CP POSITIVE 5V REGULATOR TO-220 TAB MTG PACKAGE	EACH
28411	MC10105 TRIPLE 2 - 3 - 2 INPUT "OR/NOR" GATE,DIL PACKAGE	EACH	28453	LM320K-15 VOLTAGE REGULATOR,TO-3 CASE	EACH	28490	MC7818CP POSITIVE 18V REGULATOR TO-220 TAB MTG PACKAGE	EACH
28412	UPC105A WIDE BAND GP AMPLIFIER,METAL CAN PACKAGE (TX SPARE)	EACH	28454	75450 DUAL PERIPHERAL DRIVER, DIL PACKAGE	EACH	28491	MC7815CP POSITIVE 15V REGULATOR TO-220 TAB MTG PACKAGE	EACH
28413	UPC106A TX SPARE)	EACH	28455	75451 DUAL PERIPHERAL DRIVER,DIL PACKAGE	EACH	28492	MC7915CP NEGATIVE 15V REGULATOR TO-220 TAB MTG PACKAGE	EACH
28414	UPA15A NPN/NPN TWIN TRANSISTOR, METAL CAN PACKAGE (TX SPARE)	EACH	28456	75452 DUAL PERIPHERAL POSITIVE "NAND" DRIVER,DIL PACKAGE	EACH	28493	NE566V FUNCTION GENERATOR,DIL PACKAGE	EACH
28415	TBA920 HOR.COMBINATION,DIL PACKAGE	EACH	28457	75453 DUAL PERIPHERAL POSITIVE "OR" DRIVER,DIL PACKAGE	EACH	28494	MM1402 AN QUAD 256-BIT DYNAMIC SHIFT REGISTER,16P DIL PACKAGE (AMPEX #587-093,REPLACES SG2502B)	EACH
28417	TBA530 RGB MATRIX PRE-AMP PROWEST MONITOR, DIL PACKAGE	EACH	28458	75454 DUAL PERIPHERAL DRIVER,DIL PACKAGE	EACH	28499	MC4007P DUAL BINARY LINE DECODER,DIL PACKAGE	EACH
28419	TAA611B UHER CR210 RECORDER #017290	EACH	28460	MC840P HEX INVERTER (WITHOUT INPUT DIODES,DIL PACKAGE (AMPEX #586-525)	EACH	28500	INTEGRATED CIRCUIT; #7400 SERIES. CONTD FROM S/L 280 SERIES	
28420	MC1495L MULTIPLIER DIL PACKAGE	EACH	28461	MC7812CP (LM340T12) 12 VOLT POSITIVE REGULATOR,TO-220 TAB MTG PACKAGE	EACH	28501	74126 TRISTATE QUAD 2 I/P BUFFER (DM8094)	EACH
28422	CA3054 TRANSISTOR ARRAY,14L DIL PACKAGE	EACH	28462	UA760 HIGH SPEED DIFF.COMPARATOR,DIL PACKAGE	EACH	28502	74145 BINARY CODED DECIMAL DECODER	EACH
28423	CA3183E HV TRANSISTOR ARRAY, 16L DIL PACKAGE	EACH	28464	MC1489L QUAD LINE RECEIVER,DIL PACKAGE	EACH	28503	74174 HEX D FLIP-FLOP	EACH
28424	CA3039 DIODE ARRAY,METAL CAN PACKAGE (AMPEX 586-316)	EACH	28465	CA3083 NPN TRANSISTOR ARRAY ,DIL PACKAGE	EACH	28504	74125 QUAD BUS BUFFER WITH TRI-STATE O/PS	EACH
28425	MC1330P 3RD IF VIDEO DETECTOR,DIL PACKAGE (AMPEX 587-163)	EACH	28466	MC10125L MECL TO M TTL TRANSLATOR,DIL PACKAGE (CDL SWITCHER SPARE)	EACH	28505	74LS04 HEX. INVERTER	EACH
28426	MC1350P VIDEO I/F AMP,DIL PACKAGE	EACH	28468	DM8836 LINE RECEIVER,DIL PACKAGE	EACH	28506	74H103 DUAL J/K EDGE TRIG.FLIP-FLOP(WITH SEPARATE CLEARS & CLOCKS)	EACH
28427	CA3000 DC AMP,METAL CAN PACKAGE	EACH	28469	DM8837 LINE RECEIVER,DIL PACKAGE	EACH	28507	74S51 DUAL 2 I/P "AND/OR" INVERT GATES	EACH
28428	CA3051 DUAL DIFF. AMP,DIL PACKAGE	EACH	28470	LM376N VOLTAGE REGULATOR,DIL PACKAGE	EACH	28508	74L02 QUAD 2 I/P "NOR" GATES	EACH
28429	CA3012 WIDE BAND AMP,METAL CAN PACKAGE	EACH	28471	MC4035L QUAD LATCH,DIL PACKAGE	EACH	28509	74L04 HEX INVERTER	EACH
28430	MC1023P DUAL 4 I/P "OR/NOR" CLOCK DRIVER,DIL PACKAGE	EACH	28472	DM8838 LINE RECEIVER,DIL PACKAGE	EACH	28510	7479 DUAL D/RST FLIP-FLOP	EACH
28431	MC1648P VOLTAGE CONTROLLED OSCILLATOR,DIL PACKAGE	EACH	28473	MC1488L LINE DRIVER,DIL PACKAGE	EACH	28511	74L75 4 BIT LATCH	EACH
28435	MC899P DUAL BUFFER,DIL PACKAGE	EACH	28474	AM68534E (CDL # 307-320)	EACH	28512	74S04 HEX INVERTER	EACH
28438	CA3102E DUAL HF DIFF. AMP,DIL PACKAGE	EACH	28475	CA3030 OPAMP,DIL PACKAGE	EACH	28514	7448 BCD TO 7 SEGMENT DECODER	EACH
28439	CA3140S OP.AMP. METAL DIL-CAN PACKAGE	EACH	28476	MC14501CL TRIPLE GATE,DIL PACKAGE	EACH	28515	74181 4-BIT ARITHMETIC LOGIC UNIT (ALU)	EACH
28440	NE536T OP.AMP (SIGNETICS) 8P METAL CAN PACKAGE	EACH	28477	MM5311 DIGITAL CLOCK DISPLAY,DIL PACKAGE (NATIONAL)	EACH	28516	74L73 DUAL J/K MASTER SLAVE FLIP-FLOP	EACH
28441	AM3705CD SWITCH (NATIONAL) 16P DIL PACKAGE	EACH	28478	ICL7106CPL, 3 1/2 DIGIT A/D VOLTMETER,DIL PACK.(LCD DISPLAY SEE S/L275-31) (SEE ALSO S/L 099-27)	EACH	28517	74L90 DECADE COUNTER	EACH
28442	AH0134CD ANALOG GATE SWITCH (NATIONAL) 14P DIL PACKAGE	EACH	28479	DAC371-8 D/A CONVERTER, DIL PACKAGE	EACH	28518	74198 8 BIT SHIFT REGISTER	EACH
28443	CA3146E HV TRANSISTOR ARRAY, DIL PACKAGE	EACH	28480	S8223 32 X 8 PROM, DIL PACKAGE	EACH	28519	74176 PRESETTABLE DECADE COUNTER/LATCH (DM8280)	EACH
28444	HPC141A POSITIVE VOLTAGE REGULATOR (TV TX SPARE)	EACH	28481	DAC-98B1 (MOVIOLA M86A EDITOR SPARE)	EACH	28520	74118 HEX SET-RESET LATCH	EACH
28445	ZN1010E FIXED DELAY MONOSTABLE MULTIVIBRATOR,DIL PACKAGE	EACH	28482	LM319H DUAL COMPARATOR,METAL CAN PACKAGE	EACH	28521	74L30 SINGLE 8 I/P "NAND" GATE	EACH
28446	LM311 VOLTAGE COMPARATOR,14 PIN DIL, (SEE ALSO S/L 286-7	EACH	28484	HC2000 25W HYBRID AMP (MAGNATECH RECORDER SPARE)	EACH	28523	74L74 DUAL D EDGE TRIGG. FLIP-FLOP	EACH
						28524	74L86 QUAD 2 I/P EXCLUSIVE "OR" GATE	EACH
						28525	74L157 QUAD 2 I/P MULTIPLEXER	EACH

TVNZ SUPPLY GROUP TECHNICAL CATALOGUE

ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT
28527	74LS05 HEX. INVERTER (OPEN COLLECTOR)	EACH	28562	74S174 6-BIT SHIFT REGISTER	EACH	28601	MCA230 (MONSANTO) OPTO-ISOL ATOR,DARLINGTON O/P,6PIN DIL P ACKAGE	EACH
28528	74LS08 QUAD 2 I/P "AND" GAT E	EACH	28563	74S260 DUAL 5 I/P "NOR" GATE	EACH	28602	9024DC DUAL J/K FLIP-FLOP,D IL PACKAGE	EACH
28529	74LS32 QUAD 2 I/P "OR" GATE	EACH	28564	74LS11 TRIPLE 3 I/P "AND" G ATE	EACH	28603	N8266B 2 I/P 4-BIT DIGITAL MULTIPLEXER,DIL PACKAGE	EACH
28530	74LS266 EXCLUSIVE "OR" GATE	EACH	28565	7433 QUAD 2 I/P "NOR" BUF FER,OPEN COLLECTORS	EACH	28604	74S195 4-BIT SHIFT REGISTER ,DIL PACKAGE (93S00)	EACH
28531	74132 QUAD 2 I/P "NAND" SCHM ITT TRIGGER	EACH	28566	74LS75 QUAD LATCH	EACH	28605	MC10216 TRIPLE LINE RECEIVER ,DIL PACKAGE	EACH
28532	7412 TRIPLE 3 I/P "NAND", OPEN COLLECTOR	EACH	28567	74LS01 QUAD 2 I/P "NAND",OP EN COLLECTOR	EACH	28606	UHP-400 QUAD 2 I/P "AND" POW ER DRIVER,DIL PACKAGE	EACH
28533	74128 "NOR" GATE	EACH	28568	74LS13 DUAL SCHMITT TRIGGER	EACH	28607	FCH131 DUAL 4 I/P "NAND" GA TE,DIL PACKAGE (LDK4500 SPARE)	EACH
28534	74S140N DUAL 4 I/P "NAND" GA TE	EACH	28569	74LS14 HEX SCHMITT TRIGGER	EACH	28608	FCJ101 SINGLE J/K FLIP-FLOP ,DIL PACKAGE (LDK4500 SPARE)	EACH
28535	74109 DUAL J/K POSITIVE ED GE TRIGGERED FLIP-FLOP,	EACH	28570	74LS21 DUAL 4 I/P "AND" GAT E	EACH	28609	TAB101 RING MODULATOR,METAL CAN PACKAGE (LDK4500 SPARE)	EACH
28536	74279 QUAD S/R LATCHES	EACH	28571	74LS27 TRIPLE 3 I/P "NOR" G ATE	EACH	28610	TCA230 OP.AMPLIFIER,METAL C AN PACKAGE (LDK4500 SPARE)	EACH
28537	74298 QUAD 2 I/P MULTIPLEX ER WITH STORAGE	EACH	28572	74LS30 SINGLE 8 I/P "NAND" GATE	EACH	28611	MSM6926RS OKI 300B/S FSK MOD EM FOR CCITT V 21 STANDARD	EACH
28538	74S109 DUAL J/K POSITIVE ED GE TRIGGERED FLIP-FLOP	EACH	28573	74LS42 BCD-DECIMAL DECODER/ DRIVER	EACH	28612	HP1820-1001 (HP LOGIC PROBE 10525T SPARE)	EACH
28539	74416 PROG.MODULO-N DECADE COUNTER,16P DIL (MC401 6P)	EACH	28574	74LS47 BCD-7 SEGMENT DECODE R/DRIVER	EACH	28613	9022 DUAL J/K FLIP-FLOP,D IL PACKAGE	EACH
28540	74L123 DUAL RETRIGGERABLE M ONOSTABLE	EACH	28575	74LS76 DUAL J/K FLIP-FLOP W ITH PRESET AND CLEAR	EACH	28614	MC848P CLOCKED FLIP-FLOP,DI L PACKAGE	EACH
28541	74L153 DUAL 4-I/P MULTIPLEX ER	EACH	28576	74LS83 4-BIT FULL ADDER	EACH	28615	96L02 DUAL RETRIGGERABLE 1 -SHOT MONOSTABLE,DIL PACKAGE	EACH
28542	74LS02 QUAD 2-I/P "NOR"	EACH	28577	74LS85 4-BIT MAGNITUDE DECO DER	EACH	28616	9017 "NAND" HEX INVERTER, DIL PACKAGE	EACH
28543	74LS20 DUAL 4-I/P "NAND"	EACH	28578	74LS90 BINARY COUNTER	EACH	28617	SG2518B HEX 32-BIT STATIC SH IFT REGISTER,DIL PACKAGE	EACH
28544	74LS95 PARALLEL IN/OUT SHIF T REGISTER	EACH	28579	74LS93 BINARY COUNTER	EACH	28619	93L18 PRIORITY 8-BIT EXPAN D ENCODER,DIL PACKAGE	EACH
28545	74LS161 SYNCHRONOUS COUNTER	EACH	28580	74LS123 DUAL RETRIGGERABLE M ONO MULTIVIBRATOR	EACH	28620	HP1820-0632 (HEWLETT-PACKARD 5300A MEAS.SYSTEM SPARE)	EACH
28546	74S287 256 X 4 PROM,DIL PAC KAGE	EACH	28581	74LS132 QUAD SCHMITT TRIGGER	EACH	28621	MC1468L DUAL VOLTAGE REGULAT OR,DIL PACKAGE	EACH
28547	74100 8-BIT BISTABLE LATCH	EACH	28582	74LS138 DECODER	EACH	28622	MM80C95 CMOS "TRISTATE" HEX NON-INVERTING BUFFER,DIL PACKA GE	EACH
28548	74LS00 QUAD 2 I/P "NAND" GA TE	EACH	28583	74LS148 ENCODER	EACH	28623	CA3070 TV CHROMA SIGNAL PRO CESSOR,DIL PACKAGE	EACH
28549	74LS10 TRIPLE 3 I/P "NAND"G ATE	EACH	28584	74LS154 SINGLE 4-16 DECODER	EACH	28624	709C OP.AMPLIFIER,14PIN D IL PACKAGE	EACH
28550	74LS40 DUAL 4 I/P "NAND" BU FFER	EACH	28585	74LS155 DUAL 2-4 DEMULTIPLEX ER	EACH	28625	LM324 QUAD OP.AMPLIFIER,14 PIN DIL PACKAGE	EACH
28551	74LS74 DUAL D POSITIVE EDGE TRIGG.F/F WITH PRESET AND CLE AR	EACH	28586	74LS164 8-BIT S/R	EACH	28626	LM204H NEGATIVE 0 - 40V VOL TAGE REGULATOR,METAL CAN PACKA GE	EACH
28552	74LS86 QUAD EXCLUSIVE "OR" GATE,	EACH	28587	74LS173 QUAD "D" REG. (TS)	EACH	28627	LM320K-12 NEGATIVE 12V REGULAT OR,TO-3 CASE (SEE ALSO 286-29)	EACH
28553	74LS112 DUAL J/K NEGATIVE ED GE TRIGG.F/F WITH PRESET AND C LEAR	EACH	28588	74LS174 HEX "D" FLIP-FLOP	EACH	28628	MC10176P HEX "D" MASTER SLAVE FLIP-FLOP,DIL PACKAGE	EACH
28554	74LS163 BINARY COUNTER	EACH	28589	74LS175 QUAD "D" FLIP-FLOP	EACH	28629	MC7912 NEGATIVE 12V REGULAT OR,TO-220 TAB MTG CASE (SEE AL SO 286-27)	EACH
28555	74LS299 8-BIT SHIFT REGISTER	EACH	28590	74LS190 UP/DOWN DECADE COUNT ER	EACH	28630	NE531 OP.AMP, 8P DIL PACKA GE	EACH
28556	74S20 DUAL 4 I/P "NAND" GAT E	EACH	28591	74LS193 UP/DOWN BINARY COUNT ER	EACH	28631	SG-613 GATE CONTROLLED SWIT CH,TO-66 PACKAGE (SONY CMV-181 0E SPARE)	EACH
28557	74S38 QUAD 2 I/P "NAND" BUF FER WITH OPEN COLLECTOR OUTPUT S	EACH	28592	74LS195 SHIFT REGISTER	EACH	28632	CA3130T C-MOS OP.AMP, TO-5 P ACKAGE	EACH
28558	74S74 DUAL D POSITIVE EDGE TRIGG.F/F WITH PRESET AND CLE AR	EACH	28593	74LS365 HEX BUFFER	EACH			
28559	74S86 QUAD EXCLUSIVE "OR" GATE,	EACH	28594	74LS366 HEX INVERTER	EACH			
28560	74S133 13 I/P "NAND" GATE	EACH	28595	74LS367 HEX BUFFER	EACH			
28561	74S138 DECODER	EACH	28596	74LS368 HEX INVERTER	EACH			
			28597	74LS165 8-BIT PARALLEL/SERIA L CONVERTER	EACH			
			28598	74LS166 8-BIT SHIFT REGISTER	EACH			
			28599	74LS221 DUAL MONOSTABLE MULT IVIBRATOR	EACH			
			28600	INTEGRATED CIRCUIT				

**TVNZ SUPPLY GROUP
TECHNICAL CATALOGUE**

ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT
28633	FSA2719M DIODE ARRAY, DIL PACKAGE	EACH	28663	LM358AN OP.AMP. DIL PACKAGE	EACH	28692	MC1445G WIDE BAND INPUT AMP, TO-5 METAL CAN PACKAGE	EACH
28634	5101(NEC) C-MOS 256 X 4-BIT RAM (450NS)	EACH	28664	CA3128Q PAL TV CHROMA PROCESSOR, 16P QUAD-IN-LINE PACKAGE	EACH	28693	MC10102P QUAD 2 I/P "NOR" ECL GATE, DIL PACKAGE	EACH
28635	MM80C96 C-MOS "TRI-STATE" HEX INVERTER, DIL PACKAGE	EACH	28665	LM703LN RF/IF AMP. 8-PIN DIL PACKAGE	EACH	28694	MC10104P QUAD 2 I/P "AND" ECL GATE, DIL PACKAGE	EACH
28636	MM80C97 C-MOS "TRI-STATE" HEX BUFFER INVERTER, DIL PACKAGE	EACH	28666	LM3089N AM/FM, RF-IF CIRCUIT, DIL PACKAGE	EACH	28695	MC3340P ELECTRONIC ATTENUATOR, DIL PACKAGE	EACH
28637	MM80C98 C-MOS "TRI-STATE" HEX INVERTER, DIL PACKAGE	EACH	28667	LF353 DUAL LOW NOISE AUDIO BI-FET OP AMP, 8-PIN DIL PACKAGE (SEE ALSO S/L 286-61)	EACH	28696	MC14529B C-MOS DUAL 4 CHANNEL ANALOG DATA SELECTOR, DIL PACKAGE (CD4529)	EACH
28638	TBA231A DUAL AUDIO AMP, 14-PIN DIL PACKAGE	EACH	28668	CD40161B BINARY COUNTER, DIL PACKAGE	EACH	28697	SN76670N FM/IF AMP, DIL PACKAGE	EACH
28639	CA3080 OP.AMPLIFIER, DIL PACKAGE	EACH	28669	MC14512BCP, C-MOS 8-CHANNEL DATA SELECTOR, DIL PACKAGE	EACH	28698	MC14538B C-MOS DUAL RETRIGGERABLE MONOSTABLE MULTIVIBRATOR DIL PACKAGE (CD4538)	EACH
28640	CD4014BE 8-STAGE STATIC SHIFT REGISTER, DIL PACKAGE	EACH	28670	FPQ2907 QUAD TRANSISTOR ARRAY, DIL PACKAGE	EACH	28699	93L08PC DUAL 4-BIT D LATCH, DIL PACKAGE	EACH
28641	CD4019BE C-MOS QUAD "AND/OR" SELECT GATE, DIL PACKAGE	EACH	28671	MPQ2222 QUAD TRANSISTOR ARRAY, DIL PACKAGE	EACH	28700	INTEGRATED CIRCUITS	
28642	CD4035A C-MOS 4-STAGE SHIFT REGISTER, DIL PACKAGE	EACH	28672	TCA820 DOUBLE BALANCED MODULATOR/DEMULATOR, 14 LEAD SOT-43 PACKAGE (PHILIPS PM5509 PAL TV PATTERN GENERATOR)	EACH	28701	CD4075B TRIPLE 3-I/P "OR" GATE, DIL PACKAGE	EACH
28643	CD4049BE C-MOS HEX BUFFER, DIL PACKAGE (SEE ALSO S/L 277-04)	EACH	28673	SG310N OP.AMP 8 PIN DIL PACKAGE (SEE ALSO S/L 282-03)	EACH	28702	MC7812CK POSITIVE 12V REGULATOR, TO-3 PACKAGE (LM340K-12) SEE ALSO 284-61	EACH
28644	CD4527B C/MOS BCD RATE MULTIPLIER, DIL PACKAGE	EACH	28674	NE5534AN LOW NOISE OP.AMP. DIL PACKAGE (TDA1034NB-PHILIPS)	EACH	28703	COM2502 UNIVERSAL ASYNCHRONOUS RECEIVER/TRANSMITTER, 40P DIL PACKAGE	EACH
28645	SCL4028 FULLY DECODED 1 OF 10 DECODER, DIL PACKAGE (SEE ALSO S/L 283-85)	EACH	28675	LM300H 2-20V ADJ. VOLTAGE REGULATOR, TO-5 METAL CAN PACKAGE	EACH	28704	MM5303N UNIVERSAL ASYNCHRONOUS RX/TX (UART) DIL PACKAGE	EACH
28646	MC3420L SWITCHING INVERTER, DIL PACKAGE	EACH	28676	8T80A QUAD 2 I/P "NAND" INTERFACE GATE, 14P DIL PACKAGE	EACH	28705	LH0042CD FET OP.AMP, DIL PACKAGE	EACH
28647	TAA661A IF AMP/LIMITER & FM DETECTOR, TO-100 METAL CAN PACKAGE	EACH	28677	LM311 VOLTAGE COMPARATOR, 8 PIN OIL, (SEE ALSO S/L 284-46)	EACH	28706	CD4007UB COMPL. PAIR WITH INVERTER, DIL PACKAGE	EACH
28648	TAA661B RF/IF AMPLIFIER, DIL PACKAGE (BARCO VSD1 VIDEO RX SUPPLY)	EACH	28678	TCA540 SYNCHRONOUS DEMODULATOR, 16P DIL PACKAGE	EACH	28707	MC4558U (STUDER B67 TAPE RECORDER SPARE)	EACH
28649	TAA320B TRANSISTOR ARRAY, METAL CAN PACKAGE	EACH	28679	LF356H J-FET I/P OP.AMP/BUFFER, TO-5 PACKAGE (SEE ALSO S/L 276-20)	EACH	28708	MK50396 (STUDER B67 TAPE RECORDER SPARE)	EACH
28650	MC1391 TV HORIZONTAL PROCESSOR, DIL PACKAGE	EACH	28680	MC1595L 4-QUAD MULTIPLIER, DIL PACKAGE	EACH	28709	BB3507J WIDE BAND OP AMP (BURR BROWN) ADC VX MIX SPARE	EACH
28651	M5115 POWER AMP. 16PIN DIL PACKAGE	EACH	28681	MC7805CK POSITIVE 5V REGULATOR, TO-3 PACKAGE (LM340K-5)	EACH	28710	SAB1048AP HIGH FREQ. 4/1 DIVIDER (PRESCALER) DIL PACKAGE	EACH
28652	CD4511B BCD TO 7-SEGMENT DECODER/LATCH, DIL PACKAGE	EACH	28682	MC7905CK NEGATIVE 5V REGULATOR, TO-3 PACKAGE (LM320K-5)	EACH	28713	9099 DUAL J/K FLIP-FLOP, DIL PACKAGE (AMPEX #586-696)	EACH
28653	CD4050B HEX BUFFER/NON-INVERTER, DIL PACKAGE	EACH	28683	MC7905CT NEGATIVE 5V REGULATOR, TO-220 TAB MTG PACKAGE (LM320T-5)	EACH	28714	CA3082 GP HIGH CURRENT NPN TRANSISTOR ARRAY, 16P DIL PACKAGE (STUDER B67)	EACH
28654	CD4514BE 4-BIT LATCH, 4-16 LINE DECODER, O/P HIGH, DIL PACKAGE	EACH	28684	MC7808CT POSITIVE 8V REGULATOR, TO-220 TAB MTG PACKAGE (LM340T-8)	EACH	28715	LM338K POS.VOLTAGE REGULATOR, 1.2-32V ADJUSTABLE, TO-3 PACKAGE	EACH
28655	CD4515BE 4-BIT LATCH, 4-16 LINE DECODER, O/P LOW, DIL PACKAGE	EACH	28685	MC7908CT NEGATIVE 8V REGULATOR, TO-220 TAB MTG PACKAGE (LM320T-8)	EACH	28716	TDA1000 (STUDER B67 #50.05.0157)	EACH
28656	CD4532B 8-BIT PRIORITY ENCODER, DIL PACKAGE	EACH	28686	MC1741S HIGH SLEW RATE OP.AMP, 8-PIN DIL PACKAGE	EACH	28717	ICA561 (STUDER B67 #50.05.0152)	EACH
28657	8T96 HEX TRI-STATE BUFFER, 16P DIL PACKAGE	EACH	28687	MC1596L BALANCED MOD/DEMULATOR, DIL PACKAGE	EACH	28719	IM5623 (INTERSIL) 256 X 4 PROM, DIL PACKAGE	EACH
28658	8T98 HEX TRI-STATE INVERTER, 16P DIL PACKAGE	EACH	28688	CD4051 C-MOS ANALOG MULTIPLEXER/DEMULTIPLEXER, 16-PIN DIL PACKAGE	EACH	28720	LM326N DUAL POLARITY TRACKING REGULATOR, DIL PACKAGE	EACH
28659	NE550A PRECISION VOLTAGE REGULATOR, DIL PACKAGE (SEE ALSO S/L 282-39)	EACH	28689	MC1445L 2 I/P WIDE BAND AMP, 14-PIN DIL PACKAGE	EACH	28721	747DM DUAL OP-AMP, DIL PACKAGE (AMPEX #586-623)	EACH
28660	TL071CP LOW NOISE AUDIO BIFET OP-AMP, 8P DIL PACKAGE (PIN FOR PIN REPLACEMENT ONLY FOR 741C S/L 281-74, SEE S/L 283-43)	EACH	28690	CD4066B C-MOS QUAD ANALOG SWITCH/QUAD MULTIPLEXER, DIL PACKAGE	EACH	28722	NE5532AN DUAL OP-AMPLIFIER, DIL PACKAGE	EACH
28661	TL072CP DUAL LOW NOISE AUDIO BIFET OP-AMP, 8P DIL PACKAGE (PIN FOR PIN REPLACEMENT ONLY FOR MC1458 S/L 283-43, SEE S/L 283-43)	EACH	28691	CD4066B C-MOS QUAD ANALOG SWITCH/QUAD MULTIPLEXER, DIL PACKAGE	EACH	28723	TL074CP QUAD OP. AMP, 14P DIL PACKAGE	EACH
28662	HP1820-0634 (FOR HP #5300A MEASUREMENT)	EACH			EACH	28724	CD4082B DUAL 4-I/P "AND" GATE, DIL PACKAGE	EACH

**TVNZ SUPPLY GROUP
TECHNICAL CATALOGUE**

ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT
28725	LM309H 5V REGULATOR,TO-78 METAL CAN PACKAGE (SEE ALSO S/L 281-68)	EACH	28754	TDA1170 B/W AND COLOUR TV VERTICAL DEFLECTION CIRCUITS,12P (12T4) PACKAGE	EACH	28792	LM733CN OP.AMP./BUFFER,DIL PACKAGE	EACH
28726	"TRANS-AMP" LZ GENERAL PURPOSE PRE-AMP IC MODULE	EACH	28755	LAS15U 17V REGULATOR,TO-3 PACKAGE (4-PIN) CN57A	EACH	28793	XR2203 DARLINGTON TRANSISTOR ARRAY,16P DIL PACKAGE	EACH
28727	LM318P OP-AMP,8PIN DIL PACKAGE	EACH	28756	FX205 SINE WAVE TONE GENERATOR,TO-99 METAL CAN PACKAGE	EACH	28794	CA3132EM AUDIO AMP,5WATT (WITHOUT FEEDBACK) C/W INTEGRAL H/SINK,DIL PACK.	EACH
28728	XR2207P VOLTAGE CONTROLLED OSCILLATOR,DIL PACKAGE	EACH	28757	TBA800 5 WATT AUDIO POWER AMP,12 PIN (12T3) PACKAGE	EACH	28795	LM318H OP-AMP,METAL CAN PACKAGE	EACH
28729	CD4089BE C-MOS BINARY MULTIPLIER,DIL PACKAGE	EACH	28761	MSM5564 C-MOS BINARY COUNTER ,DIL PACKAGE	EACH	28796	UPC4558C DUAL OP-AMP,8-PIN DIL PACKAGE	EACH
28730	LM337T NEG.VARIABLE VOLTAGE REGULATOR,TO-220 TAB MTG.PACKAGE	EACH	28762	AN262 AUDIO AMP,DIL PACKAGE	EACH	28797	MC4558CPI,DUAL OP-AMPLIFIER,8-PIN DIL PACKAGE	EACH
28731	LM317T POSVARIABLE VOLTAGE REGULATOR,TO-220 TAB MTG.PACKAGE	EACH	28763	AN301 VTR CONTROL SIGNAL PROCESSOR,DIL PACKAGE	EACH	28798	LM377N DUAL OP-AMPLIFIER,14-PIN DIL PACKAGE	EACH
28732	CD4067BF C-MOS ANALOG 16-CHANNEL MUX/DUX SWITCH,24P DIL PACKAGE	EACH	28764	AN302 VTR AGC CIRCUIT,DIL PACKAGE	EACH	28799	MC1594 FOUR QUADRANT MULTIPLIER,16P DIL PACKAGE	EACH
28733	P2149H-2 (INTEL),4 X 1K RAM,18-PIN DIL PACKAGE	EACH	28765	AN303 VTR NOISE SUPPRESSION CIRCUIT,DIL PACKAGE	EACH	28800	TRANSISTOR SEE S/L188 SERIES ALSO	
28734	XR8038CP WAVEFORM GENERATOR,14P DIL PACKAGE.	EACH	28766	AN304 VTR VIDEO FM LIMITER CIRCUIT,DIL PACKAGE	EACH	28801	2N5636 SI NPN,PC 15W,IC 1.5A VCBO 60,FAE 450MHZ,MT71 CASE	EACH
28735	MC1357P IF AMP/QUAD DETECTOR ,14P DIL PACKAGE	EACH	28767	AN305 VTR COLOR AGC CIRCUIT,DIL PACKAGE	EACH	28802	SE3002 SI NPN,VCBO 30,IC 10MA,HFE 50,FAB 900MHZ,TO-106 CASE	EACH
28736	CA3091D ANALOG MULTIPLIER,DIL CERAMIC PACKAGE	EACH	28768	AN307 VTR COLOR AFC CIRCUIT,DIL PACKAGE	EACH	28803	2N4224 N-CHANNEL FET (NF500)	EACH
28737	LH0032CG OP.AMP. TO-5 METAL CAN PACKAGE	EACH	28769	AN316 VTR DROP-OUT COMPENSATION CIRCUIT,DIL PACKAGE	EACH	28804	P1228E FET (STUDER B67 TAPE RECORDER #50-03-0329)	EACH
28738	CD4067BE C-MOS ANALOG SINGLE 16 CHANNEL MUX/DUX SWITCH,DIL PACKAGE (SEE ALSO S/L 287-32)	EACH	28770	AN318 VTR DC SERVO CONTROL CIRCUIT,DIL PACKAGE	EACH	28805	A705 TEKTRONIX #151-0346-00	EACH
28739	MC1035P TRIPLE LINE RECEIVER ,14P DIL PACKAGE.	EACH	28771	AN640 (NATIONAL NV9200 VTR SPARE)	EACH	28806	AST5058 TEKTRONIX #151-0292-00	EACH
28740	TL081CP OP.AMP. DIL PACKAGE	EACH	28772	D2115AL RANDOM ACCESS MEMORY ,DIL PACKAGE (INTEL)	EACH	28807	MD6003 SI PNP/NPN COMPLEMENTARY PACKAGE (R-131 6PIN ROUND)	EACH
28741	TL082CP DUAL OP-AMP,DIL PACKAGE	EACH	28773	MK4116N-3 (MOSTEK) RANDOM ACCESS MEMORY,16P DIL PACKAGE	EACH	28808	2N3773 SI NPN,PC 150W,IC 16A,VCBO 160,TO-3 CASE,(AMPEX #014-660)	EACH
28742	TBA810AS AUDIO AMP. 12-PIN 12T4 PACKAGE	EACH	28774	TL710CP VOLTAGE COMPARATOR,8-PIN DIL PACKAGE	EACH	28809	2N4403 SI PNP SW,FAB 200MHZ ,TR 20 N/SEC,HFE 60,VCBO 40,IC 0.6A,TO-92	EACH
28743	CA3094AE PROGRAMMABLE POWER SWITCH/AMP. 8P DIL PACKAGE	EACH	28775	MC7906CK 6V REGULATOR,TO-3 PACKAGE	EACH	28810	2N4401 SI NPN SW,FAB 250MHZ ,TR 20 N/SEC,HFE 40,VCBO 60,IC 0.6A,TO-92	EACH
28744	CA3100E WIDE BAND OP AMP,8P DIL PACKAGE	EACH	28776	MC7906CT 6V REGULATOR,TO-220 (TAB.MTG.) PACKAGE	EACH	28811	2N3250 SI PNP SW,FAB 250MHZ ,TR 35N/SEC,HFE 150,VCBO 50,IC 0.2A,TO-18	EACH
28745	CD4053BE C-MOS TRIPLE 2-CHANNEL ANALOG MUX/DUX,16P DIL PACKAGE	EACH	28777	MC78L05CP POSITIVE 5VOLT REGULATOR,TO-92 PACKAGE	EACH	28812	3N201 N-CHANNEL FET,TO-72 CASE	EACH
28746	CD4098BE C-MOS DUAL MONOSTABLE MULTIVIBRATOR,16P DIL PACKAGE	EACH	28778	TDA2581 TV SUB-SYSTEM CIRCUIT, DIL PACKAGE	EACH	28813	SDT425 SI NPN SW,PC 100W,IC 3.5A,VCBO 700,FAE 4MHZ,TR 250N/S ,TO-3 CASE	EACH
28747	HEPC6127(MOTOROLA) SQ.VOLT,CONTROL,ATTEN,16P DIL (SUB FOR MC1314P)	EACH	28779	TDA2541 TV AGC/DETECTOR,16P DIL PACKAGE	EACH	28814	DTS425 SI NPN,PC 100W,IC 3.5A,VCEO 500,HFE 30-90,FAE 2.5MHZ,Y204 CASE	EACH
28748	HEP-C6101P FM/IF CIRCUIT,14P DIL (SUB.FOR MC1375P)	EACH	28780	TDA2560 TV CHROMA CIRCUIT,16P DIL PACKAGE	EACH	28815	MPS3640 SI PNP SW,FAB 500MHZ ,TR 30N/S,VCBO 12,IC 80MA,HFE 30,X20 CASE	EACH
28749	UPC555H RF/IF AMP. 7-PIN MP722 PACKAGE	EACH	28781	TDA2525 DECODER,16P DIL PACKAGE (SUB.FOR TDA2523)	EACH	28816	BFX11 SI PNP,FAB 130MHZ,VCBO 45,ICBO 10NA,DUAL PAIR L2 PACKAGE,HFE 200	EACH
28750	D2758 EPROM,24P DIL PACKAGE	EACH	28782	TDA2611A AUDIO AMP,9 PIN (MT-17) PACKAGE	EACH	28817	BC252C SI PNP,FAB 200MHZ,VCBO 20,IC 0.1A,HFE 450,X64 CASE	EACH
28751	TDA1270 COLOUR TV VERTICAL DEFLECTION CIRCUIT,12P (12T4) PACKAGE	EACH	28783	TBA120S FM/IF AMPWITH DEMODULATOR,16P DIL PACKAGE	EACH	28818	2N5089 SI NPN,VCBO 30,IC 50MA,HFE 450,TO-92 CASE	EACH
28752	TDA2030H AUDIO AMP (BARCO CTVM3/51 MONITOR SPARE)	EACH	28784	LM337K NEG.VAR.VOLTAGE REGULATOR,TO-3 PACKAGE	EACH	28819	DTS723 SI NPN,PC 50W,IC 3A,VCEO 1K,FAE 1.5M,TO-3 CASE	EACH
28753	TL431CLP ADJ.PRECISION SHUNT REGULATOR,TEXAS SELECT "RAK" PACKAGE	EACH	28785	LH201 OP.AMPLIFIER, 8P DIL PACKAGE	EACH	28820		
			28786	CDP1802E RCA "COSMAC" MICROPROCESSOR (3-12V),DIP PACKAGE	EACH			
			28787	LM565CN PHASE LOCKED LOOP,DIL PACKAGE	EACH			
			28788	LM565CH PHASE LOCKED LOOP,METAL CAN PACKAGE	EACH			

**TVNZ SUPPLY GROUP
TECHNICAL CATALOGUE**

ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT
28821	2N3947 SI NPN SW,FAB 300MHZ,TR 300N/S,HFE 700,VCBO 60,IC 0.2A,TO-18	EACH	28853	BC557A SI PNP,VCBO 50,IC 0.1A,HFE 180,FAB 150MHZ,R-189 CA SE	EACH	28883	2N5301 SI NPN SW,TR 1N/S,FA B 2MHZ,PC 200W,IC 30A,VCBO 40, HFE 40,MD6CASE	EACH
28822	2N3820 P-CHANNEL FET, TO-72 CASE	EACH	28854	BFY56A SI NPN,VCBO 80,ICBO 50NA,HFE 70,FAB 86MHZ,TO-39 CA SE	EACH	28884	2N5306 SI NPN DARLINGTON,VC BO 25,FAB 60MHZ,HFE 7000,L3 CA SE	EACH
28823	2N3704 SI NPN,FAB 100MHZ,VC BO 50,IC 0.8A,HFE 300,TO-92 CA SE	EACH	28855	2N3933 SI NPN,VCBO 40,FAB 7 50MHZ,HFE 60,R123 (4 LEAD CASE)	EACH	28885	TIP31C SI NPN SW,TR 500N/S, FAB 3MHZ,PC 2W,IC 3A,VCBO 100, HFE 20,U84CASE	EACH
28824	2N2060 SI NPN MATCH.PR L2 P ACK,VCBO 100,IC 0.5A,HFE 50,FA B 60MHZ.	EACH	28856	SP10597 AMPEX #014-672	EACH	28886	TIP32C SI PNP SW,TR300N/S,F AB 3MHZ,PC 2W, IC 3A,VCBO 100, HFE 20,U84CASE	EACH
28825	HT101 SI PNP SW,FAB 40MHZ, TR 25N/S,HFE 14,VCBO 20,IC 0.0 5MA,TO-18 CASE	EACH	28857	CD662 AMPEX VTR SPARE	EACH	28887	MA8002 SI NPN,VCBO 120,IC 0 .8A, HFE 40, FAB 130MHZ, TO-5 CASE	EACH
28826	BFW44 SI PNP,VCBO 150,FAB 60MHZ,HFE 40,TO-39 CASE	EACH	28858	2N5400 SI PNP,VCBO 130,IC 0 .6A,HFE 30,FAB 100MHZ,TO-92 CA SE	EACH	28888	ME0412 SI PNP,VCBO 60,HFE 1 50,FAB 40MHZ,R110 CASE	EACH
28827	2SC2499 SI NPN,VCBO 20,IC 30 MA,HFE 30,FAB 4GHZ,TO-92 CASE	EACH	28859	2N5550 SI NPN,VCBO 160,IC 0 .6A,HFE 50,FAB 100MHZ,TO-92 CA SE	EACH	28889	ME6102 SI PNP SW,TR 25N/S,F AB 450MHZ,HFE 60,VCBO 60,R110 CASE (ME6101)	EACH
28828	2N4391 N-CHANNEL FET SWITCH ,TO-18 CASE	EACH	28860	MRD150 PHOTO TRANSISTOR (RA NK/CINTEL T/C SPARE),SI NPN,U4 3 CASE	EACH	28890	ME8002 SI NPN,VCBO 120,FAB 100MHZ,HFE 25,R110 CASE.	EACH
28831	MD7001 MARCONI EQUIPT SPARE	EACH	28861	BSW68 SI NPN SW,FAB 80MHZ, TR500N/S,HFE 15,VCBO 150,IC 1. 0A,TO-5 CASE	EACH	28891	BFX40 SI PNP SW,TR 100N/S, FAB 100MHZ,HFE 25,VCBO 25,IC 1 .0A,TO-5 CASE	EACH
28832	MD7007 MARCONI EQUIPT SPARE	EACH	28862	TIS18 SI NPN,VCBO 25,IC 30 MA,FAB 600MHZ,HFE 20,X20 CASE	EACH	28892	2N5637 SI NPN,PC 30W,IC 3A, VCBO 60,HFE 5MIN,FAE 400MHZ,MT 72 CASE	EACH
28833	BSX20 SI NPN SW,FAB 500MHZ ,TR 12N/S,VCBO 40,IC 0.5A,HFE 40,TO-18 CASE	EACH	28863	BFY56 SI NPN SW,FAB 86MHZ, TR225N/S,HFE 15,VCBO 80,TO-5 C ASE	EACH	28893	ACY17 GE PNP,SW,VCBO 70,IC 0.5A,HFE 100,FAB 1MHZ,TR 12P/ SEC,TO-5 CASE	EACH
28834	BDY61 SI NPN SW,FAB 100MHZ ,TR 150N/S,PC 15W,IC 5A,VCBO 6 0,TO-3 CASE	EACH	28865	BCY89 SI NPN(MATCHED PR PA CK)VCBO 45,IC 30MA,FAB 10MHZ,H FE 100,L17CASE	EACH	28895	B40-12 SI NPN,PC 85W,IC 7.0 A,VCBO 18,FAE 175MHZ,T-91 CASE (COBBE CTX TX SPARE)	EACH
28835	BC184C SI NPN SW,FAB 150MHZ ,TR 30N/S,VCBO 40,IC 0.2A,HFE 450,X55 CASE	EACH	28866	BFW61 N-CHANNEL FET,TO-92 CASE	EACH	28898	2N2947 SI NPN,PC 25W,IC 1.5 A,VCBO 60,HFE 6-60,FAE 100MHZ, TO-3 CASE	EACH
28837	MJ481 SI NPN,PC 5W,IC 4A,V CBO 60,HFE 30-200,FAE 4MHZ,TO- 3 CASE	EACH	28867	2N3583 SI NPN,PC 35W,IC 1.0 A,VCBO 250,HFE 40-200,FAE 10MH Z,TO-66 CASE	EACH	28899	2SC1004 SI NPN,PC 50W,IC 0.5 A,BCBO 1.1K,HFE 30-160,FAE 2MH Z,TO-3 CASE	EACH
28838	BFX37 SI PNP,VCBO 60,IC 50 MA,HFE 200,FAB 40MHZ,TO-18 CAS E	EACH	28868	2N5160 SI PNP,PC 5W,IC 0.4A ,VCBO 60,HFE 10(MIN),FAE 500MH Z,TO-39 CASE	EACH	28900	TRANSISTORS, SEE S/L 188 SERIES ALSO	
28839	BUT11AF SI NPN SW,PC 20W,IC 5A,VCBO 450,HFE 25,SOT-186 CAS E (PHILIP S CTV RECEIVER #4822-130-42679	EACH	28869	MJ2501 SI PNP,PD 150W,DARLI NGTON,VCBO 80,L78 CASE (COMPT O MJ3001)	EACH	28901	2N2913 SI NPN COMPCVCBO 45, IC 30MA,HFE 60,FAB 60MHZ,L2 CA SE	EACH
28840	2N4045 SI NPN,DUAL MATCH.PR ,L2 PACKAGE,VCBO 40,IC 10MA,	EACH	28870	MJ3001 SI NPN,PD 150W,DARLI NGTON,VCBO 80,L78 CASE (COMPT O MJ2501)	EACH	28902	2N3958 DUAL N-CHANNEL FET, L61 CASE	EACH
28842	2N4392 N-CHANNEL FET SWITCH ,TO-18 CASE	EACH	28871	BC327 SI PNP,VCEO 45,IC 0. 5A,HFE 100,FAB 100MHZ,TO-92 CA SE	EACH	28903	2N3716 SI NPN SWTR 450N/S, FAB 4MHZ,HFE 50,PC 150W,IC 10A ,VCBO 100,TO-3 (AMPEX #014-692)	EACH
28843	2N3710 SI NPN,VCBO 30,IC 30 MA,ICBO 0.1UA,HFE 90,TO-92 CAS E	EACH	28872	2N4093 N-CHANNEL FET,TO-18 CASE (AMPEX #580-133)	EACH	28907	2N4937 SI PNP,VCBO 50,IC 50 MA,HFE 50,FAB 300MHZ,(DUAL PR.)L17 CASE	EACH
28844	2N4289 SI PNP,VCBO 60,IC 0. 1A,HFE 60,FAB 40MHZ,X-149 CASE	EACH	28874	2N4898 SI PNP,PC 25W,IC 1.0 A,VCBO 40,HFE 20-100,FAE 30KHZ ,TO-66 CASE	EACH	28909	2N5152 SI NPN,PC 1W,IC 2AV CBO 100,HFE 30-90,FAE 60MHZ,TO -39 CASE (AMPEX #580-313)	EACH
28846	2N5320 SI NPN SW,FAB 50MHZ, TR 80N/S,PC 10W,IC 2A,VCBO 100 ,TO-5 CASE	EACH	28875	2N5066 SI NPN CHOPPER,VCBO 30,IC 0.1A,FAB 5MHZ,TO-46 CASE AMPEX 580-237	EACH	28913	2N4859 N-CHANNEL FET SWITCH ,TO-18 CASE	EACH
28847	2SC154C SI NPN,FAB 120MHZ,VC BO 200,IC 0.1A,HFE 30,TO-39 CA SE	EACH	28877	2N2219A SI NPN SW,TR25N/S,FA B 300MHZ,HFE 50,VCBO 75,IC 0.8 A,TO-5 CASE	EACH	28914	2N4871 UNIJUNCTION P TYPE E MITTER	EACH
28848	2SC558 SI NPN,PC 50W,IC 5A, VCBO 250,TR 200N/S,HFE 20-40,T O-3 CASE	EACH	28878	2N5990 SI NPN,PC 100W,IC 12 A,VCBO 80,HFE 20-120,FAE 2MHZ, B-16 CASE	EACH	28915	2N5191 SI NPN,PC 40W,IC 4A, VCBO 60,HFE 25-100,FAE 2MHZ,X5 8 CASE	EACH
28849	2N4063 SI NPN,PC 10W,IC 1.0 A,VCBO 450,HFE 40-160,FAE 15MH Z,MD34 CASE	EACH	28880	2N3959 SI NPN SW,TR 2N/S,FA B 1.3GHZ,HFE 40,VCBO 20,IC 30M A,TO-18 CASE	EACH	28916	2N5416 SI PNP,PC 1W,IC 1A,V CBO 350,HFE 30-120,FAE 15MHZ,T O-5 CASE	EACH
28850	40361 SI NPN,PC 1.0W,IC 0. 7A,VCBO 70,HFE 70-350,FAE 100M HZ,TO-5 CASE	EACH	28881	2N4398 SI PNP SW,TR 400N/S, FAB 4MHZ,HFE 40,PC 200W,IC 30A ,VCBO 40,MDG	EACH	28917	2N5305 SI NPN,DARLINGTON PA IR, L3 CASE	EACH
28851	2N6123 SI NPN,PC 40W,IC 4A, VCBO 80,HFE 20-80,FAE 2.5MHZ,Y 220 TAB MTG.	EACH	28882	2N4912 SI NPN,PC 25W,IC 1.0 A,VCBO 80,HFE 20-100,FAE 3MHZ, TO-66 CASE	EACH	28918	2N4122 SI PNP SW,TR 40N/S,F AB 400MHZ,HFE 150,VCBO 40,IC 0	EACH
28852	2N6126 SI PNP,PC 40W,IC 4A, VCBO 80,HFE 20-80,FAE 2.5MHZ,Y	EACH						

TVNZ SUPPLY GROUP TECHNICAL CATALOGUE

ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT
28920	2N5322 SI PNP SW,TR 100N/S, FAB 50MHZ,PC 10W,IC 2A,VCBO 100,TO-5 CASE	EACH	28973	#153-0577-00 (TEKTRONIX)	EACH	29002	36486 CDL EQUIPT SPARE-AVA LON	EACH
28928	BUX82 SI NPN SW,PC 60W,IC 5A,FAB 8MHZ,TR 500N/S,VCEO 400,TO-3 CASE	EACH	28974	85SE256 (GT & E MICROWAVE EQ UIPT SPARE #403-011/05)	EACH	29003	2SB324C (BASF #9101 CASSETTE RECORDER)	EACH
28929	MJ802 SI NPN,PC 200W,IC 30 A,VCBO 100,HFE 25-100,FAE 2MHZ,TO-3 CASE	EACH	28975	ME0404-2 (BC184A) SI PNPVCBO 40,HFE 40,FAB 700MHZ,R110 CAS E (STRAN D JTM DIMMER SPARE)	EACH	29004	2SC644R (BASF #9101 CASSETTE RECORDER)	EACH
28931	BFW16A SI NPN,PC 1.5W,IC 0.15A,VCBO 40,FAE 1.2GHZ,TO-39 C ASE	EACH	28976	BFY81 SI NPN MATCHED PAIR PACKAGE,L2 CASE (GT . E SPARE)	EACH	29005	2SC828Q (BASF #9101 CASSETTE RECORDER)	EACH
28932	BF245B N-CHANNEL FET,R-203 CASE	EACH	28977	DTS410 SI NPN SW,FAB 2MHZ,TRR 250N/SEC,PC 100W,IC 3.5A,VCBO 200,Y CASE (AMPEX 014-820)	EACH	29006	2SC838L (BASF #9101 CASSETTE RECORDER)	EACH
28934	BDY28 SI NPN,PC 85W,IC 6A, VCBO 500,HFE 15-180,FAE 10MHZ, TO-3 CASE	EACH	28978	MD3725 SI NPN SW,FAB 200MHZ,TRR 45N/SEC,PC 0.6A,HFE 50,L6 6 CASE UNMATC HED COMPOSITE DUAL (AMPEX 580-)	EACH	29007	2SD261Q (BASF #9101 CASSETTE RECORDER)	EACH
28935	2N5679 SI PNP,PC 1.0W,IC 1.0A,VCBO 100,HFE 40-150,FAE 30MHZ,TO-5 CASE (COMP. TO 2N5681 S/L 289-36)	EACH	28980	D44C8B SI NPN SW,PC 1.6W,IC 4A,FAB 50MHZ,TRR 100N/SEC,HFE 20,X102 CASE (AMPEX 580-621)	EACH	29008	3N163 P-CHANNEL FET SWITCH , TO-72 CASE	EACH
28936	2N5681 SI NPN,PC 1.0W,IC 1.0A,VCBO 100,HFE 40-150,FAE 30MHZ,TO-5 CASE (COMP. TO 2N5679 S/L 289-35)	EACH	28981	D45C8B SI PNP SW,PC 1.6W,IC 4A,FAB 40MHZ,TRR 50N/SEC,HFE 20,X102 CASE (AMPEX 580-622)	EACH	29009	15942/1 (Q-FILE LIGHTING EQU IPT SPARE)	EACH
28938	D45C6 SI PNP SW,TR 50N/S,F AB 40MHZ,HFE 20,VCEO 45,PC 1.6 W,IC 4A,X102 C	EACH	28982	2N5302 SI NPN SW,PC 200W,IC 30A,VCBO 60,FAB 2MHZ,TRR 1U/S EC,MD6 CASE (AMPEX 580-248)	EACH	29010	15943/3 (Q-FILE LIGHTING EQU IP SPARE)	EACH
28944	MM1607 (MOTOROLA)	EACH	28983	2N3741 ST PNP,PC 25W,IC 1.0 4,VCBO 80,HFE 30-100,FAE 4MHZ, TO-66 CASE	EACH	29011	2N4916 SI PNP SW,FAB 400MHZ,TR 40N/S,HFE 70,VCBO 30,IC 0.1A,R124 CASE	EACH
28947	MJE205 SI NPN,PC 65W,IC 5A, VCBO 50,HFE 25-100,X58 CASE	EACH	28984	2N4416 N-CHANNEL FET,TO-72 CASE	EACH	29012	40317 SI NPN,PC 1.0W,IC 0.7A,VCEO 40,HFE 40-200,TO-5 CAS E	EACH
28949	2N1742 GE PNPVCBO 20,IC 50 MA,HFE 10,FAB 10MHZ,TO9 CASE,A MPEX #014-153	EACH	28985	2N2086 SI NPN SW,FAB 150MHZ,TR 85N/SEC,HFE 20,VCBO 120,IC 0.5A,TO5 CASE (AMPEX #014-319)	EACH	29014	2N4343 P-CHANNEL FET	EACH
28951	2N4235 SI PNP,PC 1W,IC 1A,V CBO 60,HFE 30-150,FAE 3MHZ,TO-5 CASE (AMPEX #014-818)	EACH	28986	BPX81 PHOTO TRANSISTOR,UHE R #017301 (NK6-546-01)	EACH	29015	BFR90 SI NPN,VCBO 20,IC 25 MA,HFE 50,FAB 5GHZ,W-56 CASE	EACH
28952	AC188V UHER CR210 RECORDER #017210	EACH	28987	2N6166 SI NPN,PC 117W,IC 9A,VCBO 65,HFE 5 (MIN.),X106 CAS E (MOTOROLA)	EACH	29016	2N4126 SI PNPVCBO 25,IC 0.2A,HFE 120,FAB 250MHZ,TO-92 CA SE	EACH
28953	BC153U UHER CR210 RECORDER #017200	EACH	28988	2N3286 GE PNPVCBO 20,IC 50 MA,HFE 5,FAB 250MHZ,TO-72 CASE	EACH	29018	2N5641 SI NPN,PC 15W,IC 1.0 A,VCBO 65,FAE 300MHZ,T-71 CASE	EACH
28954	BC234B UHER CR210 RECORDER #017260	EACH	28989	BC212K SI PNP SW,FAB 200MHZ,TR 60N,HFE 50,VCBO 60,IC 0.2A ,X64 CASE	EACH	29020	BSX21 SI NPN,VCBO 120,IC 0.1A,HFE 60,FAB 160MHZ,TO-18 CA SE	EACH
28955	S7276 UHER CR210 RECORDER #017220	EACH	28992	ZTX302 SI NPN,VCBO 35,IC 0.5A,HFE 100,FAB 150MHZ,X59 CASE	EACH	29023	MPSA13 SI NPN (DARLINGTON), TO-92 CASE	EACH
28956	S7302 UHER CR210 RECORDER #017203	EACH	28993	ZTX502 SI PNPVCBO 35,IC 0.5A,HFE 100,FAB 150MHZ,X59 CASE	EACH	29026	2N3731 GE,PNP,PC 5W,IC 10A, VCBO 320,HFE 15(MIN),TO-3 CASE	EACH
28957	BC167B/BC257B (MATCHED PAIR) U HER CR210 RECORDER #017240 (EA = 1 PAIR)	EACH	28994	BDX14 SI PNP,PC 29W,IC 4A, VCBO 90,HFE 25-100,FAE 800KHZ, TO-66 CASE	EACH	29028	2N2222A SI NPN SW,FAB 300MHZ,TR 25N/S,HFE 50,VCBO 75,IC 0.8A,TO-18 CASE	EACH
28958	BC637 SI NPN,VCBO 60,IC 1A ,HFE 40,FAB 130MHZ,TO-92 CASE	EACH	28995	C3-28 SI NPN,PC 10W,IC 0.5 A,VCEO 33,FAE 400MHZ,MT91 CASE	EACH	29029	TRW52501 U/WAVE LINEAR,1.5W,2G HZ,CLASS A,GP-14 CASE,(REPLACES 195 S 2N4430)	EACH
28960	BF183 SI NPN,VCBO 25,IC 15 MA,FAB 800MHZ,TO-72 CASE	EACH	28996	C12-28 SI NPN,PC 20W,IC 1.0 A,VCEO 33,FAE 400MHZ,MT91 CASE	EACH	29030	2SA544 SI PNP SW,FAB 250MHZ,TR 50N/S,HFE 40,VCBO 60,HFE 4 0,TO-39 CASE	EACH
28962	MJ1000 DARLINGTON,SI NPN,PC 90W,IC 8A,VCBO 60,HFE 1K,TO-3 CASE (SEE A LSO S/L 188-85)	EACH	28997	C25-28 SI NPN,PC 40W,IC 2.0 A,VCEO 33,FAE 400MHZ,MT91 CASE	EACH	29032	2SB504 SI PNP,PC 1W,IC 3A,V CBO 80,HFE 40-300,TO-39 CASE	EACH
28964	BC183C SI NPN SW,FAB 150MHZ,TR 30N/SEC,HFE 450,VCBO 45,IC 0.2A,X55 CASE (UHER R ECORDER SPARE)	EACH	28998	C40-28 SI NPN,PC 80W,IC 4.0 A,VCEO 33,FAE 400MHZ,MT91 CASE	EACH	29035	2SC652 SI NPN,VCBO 40,IC 0.3A,HFE 20,FAB 800MHZ,TO-5 CASE	EACH
28965	BC214B SI PNP SW,FAB 200MHZ,TR 60N/SEC,HFE 700,VCBO 45,IC 0.2A,X55 CASE (UHER R ECORDER SPARE)	EACH	28999	C50-28 SI NPN,PC 110W,IC 6A , VCEO 33,FAE 400MHZ,MT91 CASE	EACH	29036	2SC1106 SI NPN,PC 80W,IC 2A, VCBO 350,HFE 40-200,TO-3 CASE	EACH
28969	MPS-6521 SI NPN,VCBO 40,IC 0.1A,HFE 300,FAB 390MHZ,TO-92 CA SE (TEKTR ONIX #151-0192-00)	EACH	29000	TRANSISTORS, SEE S/L 188 SERIES ALSO		29037	IRF510 N-CHANNEL FET SWITCH ,Y-220 CASE	EACH
28971	#151-1006-00 (TEKTRONIX)	EACH	29001	CM80-28 SI NPN (U/WAVE)PC 25 0W,IC 12A,VCEO 60,X123 CASE	EACH	29038	IRF9520 P-CHANNEL FET SWITCH ,Y-220 CASE	EACH
						29039	AU107 GE PNP,PC 30W,IC 10A ,VCBO 200,HFE 35-120,FAE 2MHZ, TO-3 CASE	EACH
						29042	BC141 SI NPN SW,FAB 50MHZ, TR 250N/S,HFE 15,PC 3.7W,IC 1A ,VCBO 100	EACH
						29043	BC549B ST NPN,VCBO 30,IC 0.1A,HFE 450,FAB 300MHZ,S-1 CASE (SUB.BC149B)	EACH

**TVNZ SUPPLY GROUP
TECHNICAL CATALOGUE**

ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT
29044	BC208 SI NPN,VCBO 25,IC 0.1A,HFE 370,FAB 200MHZ,R-110 CASE	EACH	29085	3SK14 N-CHANNEL FET,TO-72 CASE	EACH	29138	NN7003 SI NPN,VCBO 60,IC 75 OMA,HFE 50,FAB 200MHZ,X-55 CASE	EACH
29045	BC209C SI NPN VCBO 25,IC 0.1A,HFE 550,FAB 200MHZ,R-110 CASE	EACH	29087	BC161 SI PNP SW,FAB 50MHZ,TR 500N/S,HFE 63,PC 3.2W,IC 1A,VCBO 60,TO-39	EACH	29139	NN7503 SI PNPVCBO 60,IC 75 OMA,HFE 50,FAB 200MHZ,X-55 CASE	EACH
29047	MP506A GE,PNP,PC 170W,IC 60 A,VCBO 75,HFE 12-20,FAE 2KHZ,T O-36 CASE	EACH	29088	BCY87 SI NPN (MATCHED PAIR PACK),VCBO 45,IC 30MA,HFE 100,L-17 CASE	EACH	29140	TIP50 SI NPN SW,PC 2W,IC 1.0A,VCBO 500,HFE 30-150,FAE 10MHZ,U-84 CASE (TEKTRONIX #151-0423-00)	EACH
29048	BC303 SI PNP,PC 6W,IC 1A,VCBO 85,HFE 40-240,FAE 75MHZ,TO-39 CASE	EACH	29093	E112 N-CHANNEL FET SWITCH,U-121 CASE	EACH	29141	2N4852 (MOVIOLA M86A EDITOR SPARE)	EACH
29051	2N5293 SI NPN,PC 36W,IC 4A,VCBO 80,HFE 30-120,FAE 800KHZ,Y-220 CASE	EACH	29094	E113 N-CHANNEL FET SWITCH,U-121 CASE	EACH	29142	BLY91A SI NPN,PC 17W,IC 75M A,VCBO 65,FAE 500MHZ,MT72 CASE	EACH
29052	BDY96 SI NPN SW,FAB 10MHZ,TR 500N/S,HFE 15,PC 40W,IC 10A,VCBO 350,TO-O	EACH	29096	MPSA06 SI NPN,VCBO 80,IC 0.5A,HFE 50,FAB 100 MHZ,TO-92 CASE	EACH	29143	BLY92A SI NPN,PC 32W,IC 1.5 A,VCBO 65,FAE 500MHZ,MT72 CASE	EACH
29054	E176 P-CHANNEL FET SWITCH,U121 CASE	EACH	29097	MPSA56 SI PNPVCBO 80,IC 0.5A,HFE 50,FAB 100 MHZ,TO-92 CASE	EACH	29144	2N5253 SI NPN,PC 1.0W,IC 1.0A,VCBO 300,HFE 80-250,FAE 30MHZ,TO-39 CASE	EACH
29055	MPSA65 SI PNP (DARLINGTON),TO-92 CASE	EACH	29098	BD139 SI NPN,PC 6.5W,IC 0.5A,VCBO 80,HFE 40-160,FAE 250MHZ,X-100 CASE	EACH	29145	TIP147 SI PNP (DARLINGTON),U-97 CASE (MOVIOLA M86A EDITOR SPARE)	EACH
29056	MPSA92 SI PNPVCBO 300,IC 0.5A,HFE 25,FAB 50MHZ,TO-92 CASE	EACH	29099	BD140 SI PNP,PC 6.5W,IC 0.5A,VCBO 80,HFE 40-160,FAE 75MHZ,X-100 CASE	EACH	29146	2N5462 P-CHANNEL FET	EACH
29057	TIP33A SI NPN SW,FAB 3MHZ,TR 600N/S,HFE 20,PC 3.5W,IC 10A,VCBO 60, X-86CASE	EACH	29100	TRANSISTORS, SEE S/L 188 SERIES ALSO		29147	2N4041 SI NPN,PC 18W,IC 1.0 A,VCBO 60,HFE 10-80,FAE 400MHZ,TO-117 CASE	EACH
29058	TIP34A SI NPN SW,FAB 3MHZ,TR 400N/S,HFE 20,PC 3.5W,IC 10A,VCBO 60, X-86	EACH	29101	BF337 SI NPN,PC 3W,IC 0.1A,VCBO 250,HFE 20-60,FAE 130MHZ,TO-39 CASE	EACH	29148	2N5240 SI NPN,PC 100W,IC 5A,VCBO 375,HFE 20-80,FAE 5MHZ,TO-3 CASE	EACH
29059	TIS43 (UNIUNION),TO-92 CASE	EACH	29102	2N6388 SI NPN,PC 40W,IC 10A,VCBO 80,HFE 1K-20K,FAE 20MHZ,Y-220 CASE	EACH	29149	BUX80 SI NPN SW,PC 100W,IC 10A,VCBO 400,FAE 6MHZ,TR 300N/S,TO-3 CASE (REPLACE BDY94 IN LDK5 CAMERA)	EACH
29060	TIS88A N-CHANNEL FET,R-196 CASE	EACH	29104	2N4342 P-CHANNEL FET,R-124 CASE	EACH	29150	BC171B SI NPN,VCBO 45,IC 0.1A,HFE 240,FAB 250MHZ,X64 CASE	EACH
29061	2N6177 SI NPN,PC 20W,IC 1A,VCBO 450,HFE 30MIN,FAE 21MHZ,X-109 CASE	EACH	29105	MJE9450 (MOTOROLA)	EACH	29151	TT3638 (SUB FOR TT8105 AWA AUD,OSC 1A94771 #906805) NOW #1006775.	EACH
29062	2SA607 SI PNP,PC 9W,IC 0.7A,VCBO 100,HFE 40-200,FAE 50MHZ,MD-32 CASE	EACH	29107	MPSU56 (MOTOROLA SUB FOR #MPSM56)	EACH	29152	BCW69 SI PNPVCBO 50,IC 10 OMA,HFE 90,FAB 150MHZ,U-56 CASE	EACH
29065	2SC960 SI NPN,PC 9W,IC 0.7A,VCBO 120,HFE 40-200,FAE 50MHZ,MD-32 CASE	EACH	29110	BCY72 SI PNP SW,FAB 250MHZ,TR 35N/S,HFE 290,VCBO 30,IC 0.2A,TO-18 CASE	EACH	29157	2N4080 SI PNPVCBO 20,IC 50 MA,HFE 20,FAB 1GHZ,TO-72 CASE	EACH
29066	2SH11 SI NPN (UNIUNION),TO-5 CASE	EACH	29111	2N6107 SI PNP,PC 40W,IC 7A,VCBO 80,HFE 30-150,FAE 10MHZ,Y-220 CASE	EACH	29158	2N4959 SI PNPVCBO 30,IC 30 MA,HFE 20,FAB 1GHZ,TO-72 CASE	EACH
29067	BFW11 N-CHANNEL FET,TO-72 CASE	EACH	29113	2N4384 SI NPN,VCBO 40,IC 0.8A,HFE 1K,FAB 120MHZ,TO-18 CASE	EACH	29159	2N5052 SI NPN SW,PC 40W,IC 2A,VCBO 200,TR 300N/S,FAB 10MHZ,TO-66 CASE	EACH
29069	2N4889 SI PNPVCBO 150,IC 0.1A,HFE 400,FAB 160MHZ,R-124 CASE	EACH	29115	3N141 (N-CHANNEL FET) TO-72 CASE	EACH	29160	BFR37 SI NPN,VCBO 30,IC 50 MA,HFE 80,FAB 1.4GHZ,TO-72 CASE	EACH
29070	2N5465 P-CHANNEL FET,TO-92 CASE	EACH	29123	2N2640 SI NPN,VCBO 45,IC 30 MA,HFE 65,FAB 31MHZ,L2 MATCHED PAIR PACKAGE	EACH	29161	2N4104 SI NPN,VCBO 60,IC 50 MA,HFE 1.4K,FAB 540MHZ,TO-18 CASE (AMPEX #580-135)	EACH
29071	2SA495G SI PNP SW,FAB 200MHZ,TR 25N/S,HFE 240,VCBO 25,IC 0.1A,R67 CASE	EACH	29124	MJE721 SI NPN,PC 1.2W,IC 1.5A,VCBO 60,HFE 40(MIN),X58 CASE	EACH	29162	2N5033 P-CHANNEL FET,R124 CASE	EACH
29074	2SC852 SI NPN,VCBO 45,IC 80 MA,HFE 100,FAB 800MHZ,TO-33 CASE	EACH	29125	2N3588 GE PNPVCBO 25,IC 10 MA,HFE 20,FAB 200MHZ,R-96 CASE	EACH	29163	2N5248 N-CHANNEL FET,TO-92 CASE	EACH
29077	BC154 SI PNPVCBO 40,FAB 40MHZ,HFE 330,R-97 CASE	EACH	29129	2SC681 SI NPN,PC 50W,IC 6A,VCBO 200,TO-3 CASE	EACH	29164	MPS-A14 DARLINGTON,TO-92 CASE (MAGNATECH RECORDER SPARE)	EACH
29078	HEP248-RT SI PNP,PC 150W,IC 10 A,VCBO 70,HFE 60(MIN),FAE 6MHZ,TO-3 CASE	EACH	29134	2N5163 N-CHANNEL FET, TO-106 CASE	EACH	29165	MPS-A66 DARLINGTON,TO-92 CASE (MAGNATECH RECORDER SPARE)	EACH
29080	2N4124 SI NPN,VCBO 30,IC 0.2A,HFE 120,FAB 300MHZ,TO-92 CASE	EACH	29135	MPS-U45 DARLINGTON,PC 10W,IC 2A,HFE 4K-12K,X-81 CASE	EACH	29166	BFR65 SI NPN,PC 5W,IC 0.4A,VCBO 40,HFE 30(MIN),FAE 1.2GHZ,MT-89 CASE	EACH
29081	2N5461 P-CHANNEL FET,TO-92 CASE	EACH	29136	BSS51 DARLINGTON SW,FAB 262MHZ,TR 400N/S,HFE 1.5K,PC 0.8A,TO-39 CASE (MARCO NI #CS599001/1,REPLACES #PS102)	EACH	29167	BC559 SI PNPVCBO 30,IC 0.1A,HFE 125,FAB 150MHZ,R-189 CASE	EACH
29082	2N6331 SI PNP,PC 114W,IC 30	EACH	29137	BC237B SI NPN,VCBO 50,IC 0.1A,HFE 450,FAB 300MHZ,R-204 CASE	EACH			

**TVNZ SUPPLY GROUP
TECHNICAL CATALOGUE**

ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT	ITEM	DESCRIPTION	UNIT
29168	2N6259 (SSI BRAND) SI NPN,IC 1 6A,PC 250W,VCBO 170,HFE 15-60, TO-3 CASE (SUITED F OR 100W MONITOR) SEE ALSO S/L	EACH	29197	2N4923 SI NPN,PC 30W,IC 1.0 A,VCBO 80,HFE 20-100,FAE 3MHZ, B-16 CASE (COMP. TO 2N4920)	EACH	29226	BC184L SI NPN SW,FAB 150MHZ ,TR 30N/S,VCBO 45,IC 0.2A,HFE 900,TO-92 CASE (NORSK -MARCONI TV TX SPARE)	EACH
29169	ASY75-RT GE NPN SW,FAB 10MHZ, TR 200N/S,HFE 65,VCBO 30,IC 0. 4A,TO-5 CASE	EACH	29199	BC145 SI NPN,VCBO 120,FAB 40MHZ,HFE 30,R-97 CASE	EACH	29227	BC214K SI PNP SW,FAB 200MHZ ,TR 60N/S,HFE 125,VCBO 45,IC 0 .2A,R-204 CASE (NORSK -MARCONI TV TX SPARE)	EACH
29170	BC146 SI NPN,VCBO 20,IC 50 MA,HFE 220,FAB 150MHZ,U-45 CAS E	EACH	29200	TRANSISTORS, SEE S/L 188 SERIES ALSO		29228	BLX94A SI NPN,PC 50W,IC 2A, VCBO 65,FAE 1.0GHZ,W-52 CASE	EACH
29176	2N6056 SI NPN,PC 100W,IC 8A ,VCBO 80,HFE 750-18K,FAE 4MHZ, TO-3 CASE	EACH	29201	TIP142 DARLINGTON SW,TR 900 N/S,HFE 1K,IC 10A,VCBO 100,B-3 CASE	EACH	29230	MPS3640 SI PNP SW,FAB 500MHZ ,TR 30N/S,HFE 20,VCBO 12,IC 80 MA,R-210 CASE	EACH
29177	2N6246 SI PNP,PC 125W,IC 15 A,VCBO 70,HFE 20-100,FAE 10MHZ ,TO-3 CASE	EACH	29202	CM60-12A (REPLACES C40-12 IN C OBBE TRANSLATORS,REFER TECH BU LLETIN #100)	EACH	29232	MJ15016 SI PNP,PC 180W,IC 15 AMP,VCBO 200,HFE 10-70,FAE 2.2 MHZ,TO-3 CASE	EACH
29179	BLW64 SI NPN,PC 40W,IC 12A ,VCBO 60,HFE 25-80,FAE 900MHZ, MT103 CASE (ELIT #RTV TV TRANSLATOR SPARE)	EACH	29203	3N153 N-CHANNEL FET,TO-72 CASE	EACH	29233	MJ900 DARLINGTON,PC 90W,IC 8A,B-24 TAB MTG CASE (SEE ALS O 188-86 TO-3)	EACH
29180	BLX95 SI NPN,UHF POWER,PC 8 7W,IC 4A,VCBO 65,FAE 1GHZ,T103 (SOT-56)CASE (SEE ALSO S/L 292-53)	EACH	29204	2SA678 SI PNP,VCBO 50,IC 0. 2A,HFE 250,FAB 140MHZ,X-153 CA SE	EACH	29234	2SC2278 SI NPN,VCBO 300,IC 0 .1A,HFE 200,FAB 80MHZ,B-11 CAS E (2SC1127)	EACH
29181	2N4025 SI PNP,VCBO 60,IC 0. 2A,HFE 250,FAB 50MHZ,R131 CASE (LDK5 SPARE)	EACH	29205	2SK23A N-CHANNEL FET,TO-92 CASE (SONY U-MATIC SP ARE)	EACH	29237	2SC1475 SI NPN,VCBO 100,IC 0 .5A,HFE 250,FAB 80MHZ,R-195 CA SE.	EACH
29182	BCY88 SI NPN,VCBO 45,IC 30 MA,HFE 100,FAB 10MHZ,TO-71 CAS E (MATCH ,PAIR PACKAGE) LDK5 SPARE	EACH	29206	2SK43 N-CHANNEL FET,TO-92 CASE (SONY U-MATIC SP ARE)	EACH	29238	CD3759 BAL.DUAL RF POWER (N EC FM TX SPARE)	EACH
29183	BFW30 SI NPN,VCBO 20,IC 50 MA,HFE 25,FAB 1.6GHZ,TO-72 CAS E (LDK5 SPARE)	EACH	29208	2SC634A SI NPN,VCBO 50,IC 0. 2A,HFE 65,FAB 140MHZ, X-153 CA SE	EACH	29239	BFR64 SI NPN,PC 3.5W,IC 0. 2A,VCBO 40,HFE 25,FAE 1.2GHZ,T -89 CASE (MCTX COBBE TRANSLATOR SPARE)	EACH
29184	BSV78 N-CHANNEL FET SWITCH ,TO-18 CASE	EACH	29209	2SC1124 SI NPN,PC 7.9W,IC 1. 0A,VCEO 140,HFE 51-442,FAE 120 MHZ,B-2 CASE	EACH	29240	2N4040 SI NPN,PC 18W,IC 1.0 A,VCBO 60,HFE 10-80,FAE 400MHZ ,TO-117 CASE (GT & E EQUIPT SPARE)	EACH
29185	BSV80 N-CHANNEL FET SWITCH ,TO-18 CASE	EACH	29211	BC547C SI NPN,VCBO 50,IC 0. 1A,FAB 300MHZ,HFE 600,R-189 CA SE	EACH	29241	BC409C SI NPN,VCBO 30,IC 0. 1A,HFE 600,FAB 300MHZ,TO-106 C ASE	EACH
29186	BSV81 N-CHANNEL FET,TO-72 CASE	EACH	29212	BC547B SI NPN,VCBO 50,IC 0. 1A,HFE 450,FAB 300MHZ,TO-92 CA SE (SUB F OR 2N5210 & 2SC403B	EACH	29242	TCS100 SI NPN,VCBO 60,IC 1. 0A,HFE 50,FAB 50MHZ,R-203 CASE	EACH
29187	TIP3055 SI NPN SW,PC 90W,IC 15A,VCBO 100,TR 600N/S,HFE 15, B-19 CASE (PLAST IC VERSION OF 2N3055)	EACH	29213	2N5087 SI PNP,VCBO 50,IC 50 MA,HFE 250,FAB 40MHZ,TO-92 CAS E	EACH	29243	TCS101 SI PNP,VCBO 60,IC 1. 0A,HFE 50,FAB 50MHZ,R-203 CASE	EACH
29188	BC547A SI NPN,VCBO 50,IC 0. 1A,HFE 220,FAB 300MHZ,R-189 CA SE (SUB.F OR BCW47A IN LDK5 CAMERA)	EACH	29214	TIS34 N-CHANNEL FET,TO-92 CASE (NORSK-MARCONI TX SPARE)	EACH	29244	TIS98 SI NPN,VCBO 80,IC 0. 2A,HFE 240,FAB 200MHZ,R-203 CA SE	EACH
29189	KE4392 N-CHANNEL FET,TO-106 CASE	EACH	29215	2SA510 SI PNP,VCBO 110,IC 1 .0A,HFE 50,FAB 50MHZ,TO-39 CAS E (OKI T V TX SPARE)	EACH	29245	2N3643 SI NPN,VCBO 60,IC 0. 5A,HFE 100,FAB 250MHZ,R-110 CA SE	EACH
29190	BC556A SI PNP,VCBO 80,IC 0. 1A,HFE 180,FAB 150MHZ,R-189 CA SE (SUB.F OR BCW56A IN LDK5 CAMERA)	EACH	29218	2SC1253 SI NPN,PC 5W,IC 0.3A ,VCBO 45,HFE 20-200,FAE 1.8GHZ ,TO-39 CASE (OKI T V TX SPARE)	EACH	29246	2N3646 SI NPN SW,FAB 350MHZ ,TR 15N/S,PC 0.5W,VCBO 40,IC 0 .2A,R-110 CASE	EACH
29191	BD678 PNP DARLINGTON TO-12 6 CASE (SUB FOR BD262,SCHNEIDE R LENS SPARE)	EACH	29219	2SC1610 SI NPN SW,PC 100W,TR 500N/S,HFE 30,TO-3 CASE (OKI TV TX SPARE)	EACH	29247	MJE2360T SI NPN,PC 30W,IC 0.5 A,VCBO 375,HFE 25-200,FAE 10MH Z,TO-220 CASE (SUB FOR MJ E2160,ELECTROHOME V10 MONITOR)	EACH
29192	BD677 NPN DARLINGTON TO-12 6 CASE (SUB FOR BD263)	EACH	29221	VN98AJ V-MOS N-CHANNEL FET, TO-3 CASE	EACH	29248	JO1006 UHF POWER TX NCOBBE LINEAR AMP,SPARE)	EACH
29193	TIL112 OPTO-COUPLED ISOLATO R (TEXAS) VTR LEADER GENERATOR SPARE	EACH	29222	4N28 OPTO-COUPLER,DIL PAC KAGE	EACH	29249	JO2015 UHF POWER TX (COBBE LINEAR AMP,SPARE)	EACH
29194	PN3569 SI NPN,VCBO 80,IC 01 5A,HFE 100,FAB 60MHZ,TO-92 CAS E	EACH	29223	40236 SI NPN,VCBO 45,IC 50 MA,HFE 275,FAB 1GHZ,TO-72 CASE (NORSK -MARCONI TV TX SPARE)	EACH	29250	2N2920 SI NPN VCBO 60,IC 30 MA,FAB 60MHZ,HFE 150,R-131 CAS E	EACH
29195	BC212B SI PNP SW,VCBO 60,IC 0.2A,HFE 400,FAB 200MHZ,TR 60 N/S,R-203 CASE	EACH	29224	BC184B SI NPN SW,FAB 150MHZ ,TR 30N/S,VCBO 45,IC 0.2A,HFE 500,R-203 CASE (NORSK -MARCONI TV TX SPARE)	EACH	29251	BU106 SI NPN,PC 50W,IC 10A ,VCBO 325,HFE 8-15,TR 400N/S,T O-3 CASE	EACH
29196	2N4920 SI PNP,PC 30W,IC 1.0 A,VCBO 80,HFE 20-100,FAE 3MHZ, B-16 CASE (COMP. TO 2N4923)	EACH	29225	BC184K SI NPN,VCBO 45,IC 0. 1A,HFE 240,FAB 150MHZ,TO-106 C ASE (NORSK -MARCONI TV TX SPARE)	EACH	29252	DTS413 SI NPN,PC 75W,IC 2A, VCEO 400,HFE 20-80,FAE 4MHZ,Y- 204 CASE	EACH
						29253	BLX95 SI NPN,UHF POWER,PC 87W,IC 4A,VCBO 65,FAE 1GHZ,T-5 2 CASE (SEE A LSO S/L 291-80)	EACH
						29254	TII 78 PHOTO TRANSISTOR (RA	EACH