

HEADING EXPLANATIONS :

- Avail** = Actual AVAILABLE stock for sale (include stock to arrive, stock in production, less customers forward order)
Un = Unit of supply / pricing (M = Metre, M2 = Square Metre, Kg = Kilogram etc.)
Price = List Price for 1 Unit in NZ\$ (quantity prices will be supplied based upon customer requirements)
TypeNo = CASA's Product reference number (either the manufacturers OEM Number or produced from CASA's Part Number Composer see separate chart/table for explanation of the rules and nomenclature)

	PCode	P2I	P3I	TypeNo	Description	Brand	Price	Un	Avail
1	CAP	FIX	MICA	DRIVE-REDUCTION(JAC)	20:1 Planetary Reduction Drive - with pointer flange - 1/4	Jackson Bros	12.00	E	2
2	CAP	FIX	DM	CAPS-FIXED-SUNDRY-MONC	Fixed - MONOLYTHIC - Sundry Values	Sprague	1.50	E	9
3	CAP	FIX	DM	CAPS-FIXED-SUNDRY-DM	Fixed - Dipped Mica - Sundry Values	Sprague	3.00	E	9
4	CAP	FIX	DM	CAPS-FIXED-SUNDRY-CER	Fixed - CERAMIC - Sundry Values	Sprague	0.75	E	9
5	CAP	FIX	MICA	50PFD-5KVP-5A-BLOCK(DUC)	Mica RF Coupling capacitor - 50pFd 5KV peak - 5A @ 1f	Ducon	43.20	E	2
6	CAP	FIX	PAP	4UF-8KVDC-CAN(XXX)	Capacitor 4uF @ 8000VDC Fixed Paper/plastic in rectan	Dubilier?	72.00	E	9
7	CAP	FIX	CER	4203-001	Feedthrough Capacitor-Filter, 1500pfd 200VDC Pi-Filter	Tusonix	1.65	E	750
8	CAP	FIX	PAP	1UF-8KVDC-CAN(XXX)	Capacitor 1uF @ 8000VDC Fixed Paper/plastic in rectan	Dubilier?	48.00	E	9
9	CAP	FIX	PAP	1UF-350V-CAN	Capacitor 1uF @ 350DC @ 60degC Fixed Paper/plastic	TCC	7.50	E	4
10	CAP	FIX	MICA	1000PFD-5KVP-1052(TCC)	Mica RF Coupling capacitor - 0.001uFd 5KV peak - Used	TCC/Pless ey	88.88	E	3
11	CAP	FIX	MICA	1000PFD-20KVP-HP(DUC)	Mica RF "Honey-Pot" Coupling capacitor - 0.001uFd 20K	TCC/Pless ey	79.20	E	3
12	CAP	FIX	PAP	1.0UF-275VAC-PC	1.0uF 10% @ 275Vac @ 40/100/56degC Fixed MKT pla	WP	3.00	E	4
13	CAP	FIX	PAP	0.47UF-275VAC-PC	0.47uF 10% @ 275Vac @ 40/100/56degC Fixed MKT pl	WP	2.10	E	4
14	CAP	FIX	PAP	0.22UF-275VAC-PC	0.22uF 10% @ 275Vac @ 40/100/56degC Fixed MKT pl	WP	1.50	E	4
15	CAP	FIX	PAP	0.001UF-15KV-CAN	Capacitor 0.001uF @ 15000VDC Fixed Paper/plastic in r	Dubilier?	27.00	E	4
16	CAP	ELECT	CAN	8500UF100VDC-CAN(SP)	8500uF 100VDC @ 85degC, Spragues, Can Electrolytic	Sprague	32.40	E	9
17	CAP	ELECT	CAN	71000UF25VDC-CAN	71000uF 25VDC @ 75degC, Sprague-Mallory-CGS, Car	Mallory	30.60	E	6
18	CAP	ELECT	CAN	6900UF50VDC-CAN	6900uF 50VDC Can Electrolytic	Sprague	11.00	E	5
19	CAP	ELECT	CAN	6000UF50VDC-CAN	6000uF 50VDC @ 75degC, Mallory-CGS, Can Electroly	Mallory	30.60	E	6
20	CAP	ELECT	CAN	4UF400VDC-CAN(SP)	4uF 4KV DC @ 70-85degC, Industrial Condenser Corp,	Sprague	84.00	E	2
21	CAP	ELECT	CAN	4500UF200VDC-CAN(SP)	4500uF 200VDC @ 85degC, Spragues, Can Electrolytic	Sprague	43.20	E	25
22	CAP	ELECT	CAN	4000UF300VDC-CAN(SP)	4000uF 300VDC @ 85degC, Spragues, Can Electrolytic	Sprague	33.30	E	5
23	CAP	ELECT	CAN	3300UF200VDC-CAN(SP)	3300uF 200VDC @ 85degC, Spragues, Can Electrolytic	Sprague	32.40	E	5
24	CAP	ELECT	CAN	33000UF60VDC-CAN	33000uF 60VDC @ 75degC, Mallory-CGS, Can Electroly	Mallory	36.00	E	6
25	CAP	ELECT	CAN	330000UF15VDC-CAN(SP)	330000uF 15VDC @ 85degC, Spragues, Can Electrolytic	Sprague	28.80	E	20
26	CAP	ELECT	CAN	30000UF75VDC-CAN(SP)	30000uF 75VDC @ 85degC, Sprague, Can Electrolytic	Sprague	40.00	E	4
27	CAP	ELECT	CAN	2700UF200VDC-CAN(SP)	2700uF 200VDC @ 85degC, Spragues, Can Electrolytic	Sprague	32.40	E	5
28	CAP	ELECT	CAN	250000UF-7V5DC-CAN(GE)	250,000mFd 7.5Vdc @ 70 deg C - Capacitor for DC Filte	General-Electric	60.80	E	8
29	CAP	ELECT	CAN	20000UF75VDC-CAN(SP)	20000uF 75VDC @ 85degC, Sprague, Can Electrolytic	Sprague	39.60	E	5
30	CAP	ELECT	CAN	20000UF75VDC-CAN(SE)	20000uF 75VDC @ 85degC, Siemens, Can Electrolytic	Siemens	39.60	E	8
31	CAP	ELECT	CAN	20000UF100VDC-CAN(SE)	20000uF 100VDC @ 85degC, GE, Can Electrolytic	GE	36.00	E	8
32	CAP	ELECT	CAN	200000UF-25VDC-CAN(GE)	200,000mFd 25Vdc @ 70 deg C - Capacitor for DC Filter	Sprague	60.80	E	8
33	CAP	ELECT	CAN	1900UF400VDC-CAN(SP)	1900uF 400VDC @ 85degC, Spragues, Can Electrolytic	Sprague	32.40	E	5
34	CAP	ELECT	CAN	1500UF400VDC-CAN(SP)	1500uF 400VDC @ 85degC, Spragues, Can Electrolytic	Sprague	30.60	E	5
35	CAP	ELECT	CAN	1350UF400VDC-CAN(SP)	1,350uF 400VDC @ 85degC, Spragues, Can Electrolytic	Sprague	28.80	E	20
36	CAP	ELECT	CAN	12500UF125VDC-CAN(SP)	12,500uF 125VDC @ 85degC, Spragues, Can Electrolyti	Sprague	41.40	E	8
37	CAP	ELECT	CAN	110000UF25VDC-CAN(SP)	110,000uF 50VDC @ 70?degC, Sprague, Can Electrolyt	Sprague	36.00	E	5
38	CAP	ELECT	CAN	10000UF50VDC-CAN	10,000uF 50VDC Can Electrolytic 115x50mm (used)	Sprague	13.00	E	5
39	CAP	ELECT	CAN	10000UF100VDC-CAN(SP)	10,000uF 100VDC @ 85degC (max), - USED - Spragues	Sprague	21.60	E	20
40	CAP	ELECT	CAN	100000UF50VDC-CAN(SP)	100,000uF 50VDC @ 70-85degC, Sprague, Can Electro	Sprague	41.40	E	50
41	CAP	ACC	SUP	CLAMP-95MM-1LUG	Capacitor clamp - 95mm 1 lug mounting (used in pairs wi	Sprague	2.10	E	5
42	CAP	ACC	SUP	CLAMP-75MM-3LUG	Capacitor clamp - 75mm 3 lug mounting	Sprague	3.00	E	5
43	CAP	ACC	SUP	CLAMP-75MM-2STUD	Capacitor clamp - 75mm 2 Stud mounting	Sprague	3.00	E	5
44	CAP	ACC	SUP	CLAMP-54MM-2-3LUG	Capacitor clamp - 54mm 2-3 lug mounting	Sprague	3.00	E	5
45	CAP	ACC	SUP	196P-104010S4	1uF 1000VDC Snubbing Circuit with Varistor ? in series	Sprague	3.00	E	5
46	CAP	AC	CAN	12UF660AC-CAN(GE)	12uF 660VAC @ 70-85degC, GE Corp, Oval Can Plastic	GE	15.00	E	20