PARTS LIST MONITOR POLO 14"-16"-20"-21"

COD. DESCF E8020640 BBOBIN B8021210 BOBIN B8021210 BOBIN B8025170 BOBIN B0620190 C.I. M 20620080 C.I. M 20620190 C.I. TD 20670950 C.I. TD 20670950 C.I. TD 20672920 C.I. UC 254433601 C. C. J. 254443761 C.P. I. 25464710 C.P. I. 25651200 C.P. I. 2574201 C.P. I. 25743602 C.P. I. 25746603 C.P. I. 25746604 C.P. I. 260110001 DIODC 20110001 DIODC 20110001 <th< th=""><th>STAMPATO BASE 14"-16"-20"-21" TF CRIZIONE NA 100 µH 10% NA PONTE NA LINEARITA'</th><th>RIF. A SCHEMA</th></th<>	STAMPATO BASE 14"-16"-20"-21" TF CRIZIONE NA 100 µH 10% NA PONTE NA LINEARITA'	RIF. A SCHEMA
B020640 BOBIN	NA 100 μH 10% NA PONTE	
B025170 B0BIN		L102
20620190 C.I. TD 206670970 C.I. SD 206670950 C.I. SD 20672920 C.I. UC 26433601 C.S. 3 24931502 C.E.RA 25144709 C.P. 1 25464710 C.P. 1 25463301 C.P. 1 25465100 C.P. 1 25742601 C.P. 1 25742602 C.P. 1 25745602 C.P. 1 25745602 C.P. 1 25745602 C.P. 1 26747630 CONN 34074630 CONN 34076770 CONN 201100012 DIODO 201100012 DIODO 20110091 DIODO 20110001 DIODO 201101080 DIODO 201101091 DIODO 20110001 DIODO 201101080 DIODO 20150110 DIODO 20150210 DIODO 20151210 DIODO 201512280 D		L107 L109
0670070 C.I. SN 0670900 C.I. TD 0672920 C.I. TD 0672920 C.I. TD 0672920 C.I. TD 0672920 C.I. TD 06433601 C.C. 3. 48931502 C.P. G. 54643710 C.P. C.P. 1. 55463301 C.P. 1. 55651200 C.P. 1. 55746802 C.P. 1. 55745802 C.P. 1. 56746802 C.P. 1. 56746802 C.P. 1. 56746802 C.P. 1. 56746802 C.P. 1. 60700001 CONN 60700001 DIODC 60700001 DIODC 60700001 DIODC 60701 DIODC 60710001 DIODC 60710001 DIODC 60710001 DIODC 60710001	MA 7812	IC105 IC104
20672920 C.I. UC 26433601 C.C. 3. 24931502 C.E.RA 25144709 C.C. 3. 24931502 C.E.RA 25464710 C.P. 1. 25468710 C.P. 1. 25651200 C.P. 1. 25745602 C.P. 1. 25745602 C.P. 1. 25745602 C.P. 1. 2674630 CONN 34074630 CONN 34076770 CONN 3607100012 DIODO 3607100012 DIODO 3607100012 DIODO 3607100012 DIODO 3607100001 DIODO 3607100000 DIODO </td <td>N 7406</td> <td>IC102</td>	N 7406	IC102
26433601 C. C. 3 46433601 C. E. RA 46931502 C.E. RA 45144709 C.P. D. 45464301 C.P. 1. 25464301 C.P. 1. 25651200 C.P. 1. 25742201 C.P. 1. 2574502 C.P. 1. 2574502 C.P. 1. 2574502 C.P. 1. 25745602 C.P. 1. 25745602 C.P. 1. 25745602 C.P. 1. 36074640 CONN 260700001 DIODC 260100012 DIODC 260100012 DIODC 2601100011 DIODC 2601100012 DIODC 2601100013 DIODC 2601100010 DIODC 2601100010 DIODC 260150210 DIODC 260150210 DIODC 260150210 DIODC 260150210 DIODC 260150210 DIODC 260150210 DIODC 2601502	DA 1670A/1675 JC3842 A	IC103 IC101
5144709 C.POL	3.3NF 400V 2.5KVP	C127-128
5546301 C.P. 1.	RAD. 150MF 400V LIPROPILENE 4.7NF 63V 2.5%	C107 C152
15651002 C.P. 1.	1.76 470NF 250V 1.76 330NF 250V	C170 PER 14"-16"-20"
15742201 C.P. 1. 15745602 C.P. 1. 157456	1.73 10NF 630V	C170 PER 21" 90° C109
15746802 C.P. 1. 15746802 C.P. 1. 15745602 C.P. 1. 15745602 C.P. 1. 14023356 CONN 14074630 CONN 14074640 CONN 14074640 CONN 140700001 DIODC 10100001 DIODC 10110001 DIODC 101101001 DIODC 101101001 DIODC 1015006 DIODC 101501 DIODC 101502 DIODC 101503 DIODC 101504 DIODC 101505 DIODC 10150210 DIODC 2015150171 DIODC 2015150210 DIODC 201515280 DIODC 201515291 DIODC 201515291 DIODC 20151280 DIODC 20151280 DIODC 2015291 DIODC 201530171 DIODC 2015291 DIODC	1.73 12NF 630V 1.73 2.2NF 1.5KV	C175 C172
34023356 CONN 34074630 CONN 34074630 CONN 34074640 CONN 34076770 CONN 20100001 DIODC 20100001 DIODC 20110001 DIODC 20110120 DIODC 20110120 DIODC 20110120 DIODC 20150460 DIODC 20150460 DIODC 20150460 DIODC 20150460 DIODC 20150460 DIODC 2015041 DIDC 2015041 DIODC 2015041 DIODC 2015041 DIODC 2015041 DIDC 2015041	1.73 6.8NF 1.5KV	C174 PER 14"-16"-20"
MO74630	1.73 5.6NF 1.5KV N.AMP M1 6 VIE M.	C174 PER 21" 90° J106-113-114
A076770	N. BURNDY 3 VIE F.	J101
20100001 DIODC	N. BURNDY 2 VIE F. N. THRU-LINE 16 VIE M.	J102 J107
20110091 DIODC 20110120 DIODC 20110120 DIODC 201101860 DIODC 20150060 DIODC 2015007 DIODC 2015008 DIODC 20150160 DIODC 20150171 DIODC 20150210 DIODC 20151280 DIODC 20151280 DIODC 20151280 DIODC 20151280 DIODC 20151280 DIODC 20151280 ISOLA 30428550 ISOLA 30428550 ISOLA 30428650 ISOLA 20151281 DIODC 21311003 RES. 2121311003 RES. 2121311004 RES. 21243200 RES. 21244203 RES. 2121541002 RES. 212154100 RES. 21215100 RES. 21215100 RES. 21215100 RES.	OO 1N 4148	D122-123-124-125-126-130-
20110091 DIODC 20110120 DIODC 20110120 DIODC 201101860 DIODC 20150060 DIODC 2015007 DIODC 2015008 DIODC 20150160 DIODC 20150171 DIODC 20150210 DIODC 20151280 DIODC 20151280 DIODC 20151280 DIODC 20151280 DIODC 20151280 DIODC 20151280 ISOLA 30428550 ISOLA 30428550 ISOLA 30428650 ISOLA 20151281 DIODC 21311003 RES. 2121311003 RES. 2121311004 RES. 21243200 RES. 21244203 RES. 2121541002 RES. 212154100 RES. 21215100 RES. 21215100 RES. 21215100 RES.		131-132-133-139-140-146-147- 148-128-142
20110120	OO BA 159	D127-129-141-106-110-111-112
20110860 DIODC 20130060 DIODC 20130060 DIODC 20130160 DIODC 20150160 DIODC 20150160 DIODC 20150171 DIODC 20150171 DIODC 20150171 DIODC 20150171 DIODC 20150171 DIODC 20151280 DIODC 20150210 DIODC 20151280 DIODC 20150210 DIODC 2015021 DIODC 20151280 DIODC 20151280 DIODC 20151280 DIODC 20151280 DIODC 20151280 DIODC 20151280 DIODC 20150180 DIODC 2015019 FUSIB 20142850 ISOLA 2000037 PTC F 21311003 RES. 21311003 RES. 21311001 RES. 212311002 RES. 212121002 RES. 212121002 RES. 212121002 RES. 21212100 RES. 2121541001 RES. 2121541001 RES. 2121541001 RES. 21215010 RES. 21221000 RES. 21221000 RES. 21221000 RES. 21221000 RES. 21221000 RES. 2121311000 RES. 2122534700 RES. 222534700 RES. 2214405010 TRAN: 20401039 TRAN: 20401039 TRAN: 20401039 TRAN: 20401059 TRAN: 20401059 TRAN: 20401059 TRAN: 20401059 TRAN: 20401059 TRAN: 20401059 TRAN: 204010750	OO ZENER 18V 1/2W 5% OO ZENER 36V 1/2W 5%	ZD101 ZD103
20150460 DIODC 20150460 DIODC 20130160 DIODC 201501008 DIODC 20150171 DIODC 20150210 DIODC 20151280 DIODC 28028820 FILTR 29100019 FUSIB 50428550 ISOLA 50428550 ISOLA 43000011 MOLL 210000340 NTC 1 21000037 PTC F 21311003 RES. 21321001 RES. 221321002 RES. 22134200 RES. 21445200 RES. 21244101 RES. 21244102 RES. 212441001 RES. 212441002 RES. 21242100 RES. 21242100 RES. 22124100 RES. 22124100 RES. 22124500 RES. 22124100 RES. 221245100 RES.	OO ZENER 5.1V 1/2W 2%	ZD102
20150008 DIODC 20150171 DIODC 20150210 DIODC 20150210 DIODC 20150421 DIODC 20150421 DIODC 20150421 DIODC 20150421 DIODC 20150421 DIODC 20150421 DIODC 200250421 DIODC 200250421 DIODC 200250421 DIODC 200250421 DIODC 20025042 DIODC 2002504 DIODC 20025042 DIODC 2002504 DI	OO BYD33G	D138 D137-144-150
20150171 DIODO 20150210 DIODO 20150210 DIODO 20150210 DIODO 20150210 DIODO 20151280 DIODO 20151280 PIODO 20100019 FUSIB 201428550 ISOLA 50428550 ISOLA 50428550 ISOLA 43000011 MOLL 210000340 NTC 1 21000037 PTC F 21311003 RES. 2 21331901 RES. 2 212311002 RES. 2 22514701 RES. 6 22124202 RES. 6 2121541001 RES. 6 2121541001 RES. 6 21215010 RES. 8 212211002 RES. 9 2121311000 RES. 1 2121311000 RES. 1 221242001 RES. 2 221242001 RES. 2 222534700 RES. 2 2244001 RES. 3 204401002	OO BAV 20 OO 1N 4007	D145 D101-102-103-104-107-108-109
20150421 DIODC 20150421 DIODC 20028028820 FILTR 2010019 FUSIB 50428550 ISOLA 43000011 MOLL 21000037 PTC F 21311003 RES. 21313001 RES. 223142001 RES. 221442700 RES. 2214458200 RES. 21241001 RES. 221458200 RES. 21241001 RES. 221245001 RES. 221241001 RES. 221241001 RES. 21241001 RES. 21241001 RES. 21241001 RES. 21241001 RES. 21241002 RES. 212458200 RES. 212458200 RES. 21261000 RES. 220401059 TRAN 20401039 TRAN 20401039 TRAN 20401039 TRAN 20401039 TRAN 20401059 TRAN 206073970 C.I. LI 21321001 RES. 6 21405101 RES. 6 21405101 RES. 6 21405101 RES. 6 2000117591 DISS. 50430751 ALBEI 504401029 TRAN 20401029 TRAN 20	OO BYV 95/C	D135
20151280 DIODC 20252820 PILTR 2010019 FUSIBE 50428550 ISOLA 50429630 ISOLA 5042963	OO DAMPER BY228 OO FAST BYV28-200	D134 D118-119
29100019 FUSIB 50428550 ISOLA 50428550 ISOLA 50428550 ISOLA 43000011 MOLL 21000340 NTC 1 21000340 NTC 1 21000340 NTC 1 21311003 RES. 2 21311001 RES. 2 21211002 RES. 2 22514701 RES. 6 21432700 RES. 6 21451001 RES. 6 2121501 RES. 6 2121501 RES. 6 2121501 RES. 6 21215100 RES. 6 212211001 RES. 6 21221001 RES. 6 212311000 RES. 1 21251002 RES. 6 21241001 RES. 6 21241001 RES. 6 21241001 RES. 6 2124001 RES. 6 2124001 RES. 6 21311000 RES. 1 225534700 RES. 7 225534700 RES. 7 225534700 RES. 7 225534700 RES. 7 221400100 TRAN. 7 20401039 TRAN. 7 20401039 TRAN. 7 20401059 TRAN. 7 2041010 RES. 6 211405101 RES. 6 21746800 RES. 6 21405101 RES. 6 21040101 RES. 6 21040101 TRAN. 7 2040101 RES. 6 21405101 RES. 6 23041013 TRAN. 7 2040103 RES. 6 23041013	OO ULTRAFAST MUR 460	D116-117-105
50428550 ISOLA 50428650 ISOLA 50428630 ISOLA 43000011 MOLL 210000340 NTC 1 21310000 PTC F 21311901 RES. 2 21321001 RES. 2 21221002 RES. 6 22342203 RES. 6 221432700 RES. 6 2214482700 RES. 6 21215101 RES. 2 21215102 RES. 8 21221003 RES. 9 21215100 RES. 9 21251202 RES. 9 222534700 RES. 9 2244100 RES. 9 2244100 RES. 9 2245100 RES. 9 22404100 RES. 9 2244100 RES. 9 22440100 RES. 9 22440100 TRAN <td>RO RETE IBILE 3.15A RIT. 250V IMQ O SEMKO</td> <td>L110 F101</td>	RO RETE IBILE 3.15A RIT. 250V IMQ O SEMKO	L110 F101
13000011 MOLL	ANTE 2KV PER TRANS.	T118-101
21000340 NTC 1 210000370 PTC F 21311003 RES 21313901 RES 21313901 RES 21321001 RES 21221002 RES 222514701 RES 222542203 RES 22342203 RES 214452000 RES 2124458200 RES 2124458200 RES 21241501 RES 21241002 RES 21211501 RES 212211501 RES 21221502 RES 21211002 RES 2121251202 RES 21211000 RES 212351500 RES 225351700 RES 225351700 RES 225351700 RES 225351700 RES 225351700 RES 22410100 TRAN. 20401009 TRAN. 20401099 TRAN. 206026940 TRAN. 20603970 C.I. L 21321001 RES 214405101 RES 215405000 RES 23041013 TRIMM. 26422641 C.C. F. 34020400 TERM. 34020780 ZOCC. 5050117591 DISS. 50430751 ALBEI 53840980 PROTI	ANTE 2KV PER TRANS. LA A NASTRO X TO220	T114 T114-118-101-IC103
21311003 RES 21313901 RES 21321001 RES 21321001 RES 21321001 RES 21321001 RES 21321001 RES 21321001 RES 22342203 RES 21432700 RES 21432700 RES 21432700 RES 21432700 RES 212431001 RES 21241002 RES 21241002 RES 21241002 RES 21242001 RES 21242001 RES 21242001 RES 212421002 RES 2124311000 RES 212531500 RES 22351500 RES 22364100 TRAN. 20401039 TRAN. 20401039 TRAN. 20401039 TRAN. 20401039 TRAN. 20401039 TRAN. 204010590 TRAN. 204010590 TRAN. 20420159 TRAN. 20420159 TRAN. 20420159 TRAN. 20420159 TRAN. 20121312203 RES 21312203 RES 21312203 RES 21312203 RES 21312203 RES 21312203 RES 21312101 RES 23041013 TRIMM. 26402642641 C.C.F. 24020400 TERM. 23041013 RES	10	R103
21313901 RES2 21321001 RES2 21321001 RES6 21221002 RES6 21234203 RES6 21432700 RES6 21432700 RES6 21458200 RES6 21541001 RES6 21541001 RES6 21241001 RES6 212211001 RES6 212311000 RES6 21241001 RES6 21241001 RES6 21241001 RES6 21242001 RES2 21311000 RES1 2225534700 RES7 22431000 RES1 22351500 RES7 22431000 RES1 22351500 RES7 22410100 TRAN. 20430320 TRAN. 204401099 TRAN. 204401099 TRAN. 204010590 TRAN. 206028811 TRAS. 21312203 RES1 21321001 RES6 21405101 RES6 21746800 RES6 23041013 TRIMM 26422641 C.C. F. 34020400 TERM 34020780 ZOCCO 550117591 DISS. 50430751 ALBEI 553840980 POTOT 21211503 RES6	PHILIPS 220V 2322.662.96009 . ANTIFIAMMA 1E 5% 1/2W	R104 R236
21221002 RES2 225514701 RES6 22342203 RES6 21432700 RES6 21435200 RES6 21541001 RES6 212411001 RES6 21241002 RES6 21241002 RES6 21241002 RES6 21241002 RES6 21242001 RES6 212451000 RES6 212451000 RES6 21311000 RES6 22534700 RES7 223351500 RES7 22410100 TRAN. 22451000 RES7 22410100 TRAN. 22451000 TRAN. 22451000 TRAN. 22451000 TRAN. 22451000 TRAN. 22451000 TRAN. 22451000 TRAN. 2251000 TRAN. 226401029 TRAN. 226401039 TRAN. 226401039 RES6 22511000 RES7 225111000 RES7 22511000 RES7 225	. ANTIFIAMMA 3.9E 5% 1/2W . ANTIFIAMMA 10E 5% 1/2W	R130 R234
22342203 RES. 6 21432700 RES. 6 21435700 RES. 6 21458200 RES. 6 21458200 RES. 6 21541001 RES. 6 212411001 RES. 6 212411002 RES. 2 21241002 RES. 2 21242001 RES. 6 21242001 RES. 6 21242001 RES. 7 21242001 RES. 7 20410100 RES. 7 20410100 TRAN: 2 20430320 TRAN: 2 20430320 TRAN: 2 20430320 TRAN: 2 20430370 RES. 7 20401069 TRAN: 2 20401039 TRAN: 2 20401039 TRAN: 2 20401039 RES. 7 20401059 TRAN: 2 20431070 RES. 6 21312203 RES. 6 205020431070 RES. 6 21312203 RES. 6	. ANTIFIAMMA 10E 5% 1/4W	R189-198
21432700 RES. 0 214458200 RES. 0 21541001 RES. 0 21214501 RES. 0 2121241002 RES. 0 21242001 RES. 0 21242001 RES. 0 21242001 RES. 0 212451202 RES. 0 21311000 RES. 0 22351500 RES. 0 22351500 RES. 0 224310100 TAN. 0 204010100 TAN. 0 204010100 TAN. 0 204010100 TAN. 0 20401059 TRAN. 0 20401029 TRAN. 0 20401039 RES. 0 20431370 TRAN. 0 20401039 TRAN. 0 20401059 TRAN. 0 20401059 TRAN. 0 20401059 TRAN. 0 20401059 TRAN. 0 20401010 TRAN. 0 2002031 TRAN. 0 2002031 TRAN. 0 2002031 TRAN. 0 20041010 TRAN. 0 2	. ORIZZ. 4.7E 5% 10W . ORIZZ. 2.2K 5% 7W	R227 R219
21541001 RES. 0 21241001 RES. 0 212411002 RES. 0 21241002 RES. 0 21242001 RES. 0 212451002 RES. 0 212451002 RES. 0 21311000 RES. 0 223361500 RES. 0 22534700 RES. 0 22534700 RES. 0 2254040100 TRAN: 0 20401001 TRAN: 0 20430320 TRAN: 0 20401069 TRAN: 0 20401069 TRAN: 0 20401029 TRAN: 0 20401039 TRAN: 0 20401039 TRAN: 0 20401039 RES. 0 20431070 TRAN: 0 20501590 RES. 0 20501673970 C.I. L 21321001 RES. 0 21321001 RES. 0 21746800 RES	. OSSIDO MET. 270E 5% 1W	R129-131-132-133
21211501 RES. 2 21241002 RES. 2 21242001 RES. 2 21242001 RES. 2 21251202 RES. 3 22351500 RES. 2 22351500 RES. 2 225534700 RES. 3 20420140 TRAN: 2 20430320 TRAN: 2 20430320 TRAN: 2 20430320 TRAN: 2 20401029 TRAN: 2 20401029 TRAN 2 20401039 TRAN 2 20401039 TRAN 2 20401039 TRAN 2 20401059 TRAN 2 20401059 TRAN 2 20140159 TRAN 2 20140159 TRAN 2 20140159 TRAN 2 20140159 TRAN 2 20028811 TRAS: 2 21312203 RES. 1 ASSIEME C.S. ZOCCC COD. DESC 2 20431070 TRAN: 2 21405101 RES. 6 21746800 RES. 6 23041013 TRIMM 2 26422641 C.C. F. 3 20204010 TERM 3 34020780 TERM 3 34020780 TERM 3 35840980 PROTI 21211503 RES. 6 20401029 TRAN: 2 204101240 TRAN: 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	. OSSIDO MET. 82K 5% 1W . OSSIDO MET. 1K 5% 2W	R105-106-245 R221-228
21242001 RES. 2 212451202 RES. 2 21311000 RES. 1 22351500 RES. 2 22351500 RES. 2 225534700 RES. 2 22451200 RES. 2 22451400 RES. 2 20410100 TRAN. 2 20420140 TRAN. 2 20430320 TRAN. 2 20401029 TRAN. 2 20401029 TRAN. 2 20401039 TRAN. 2 20401059 TRAN. 2 20401059 TRAN. 2 20401059 TRAN. 2 20028811 TRAS. 2 20028811 TRAS. 2 28028811 TRAS. 2 28028811 TRAS. 2 21312203 RES. 1 21321201 TRAN. 2 21321001 RES. 6 21745800 RES. 6 21745800 RES. 6 21745800 RES. 6 23041013 TRIMM 2 26422641 C.C. F. 3 20204010 TERM 3 34020780 ZOCC 5 50117591 DISS. 5 50430751 ALBEI 5 50430751 ALBEI 5 53840980 PROTI 21211503 RES. 6	. STRATO MET. 1.5E 1% 1/4W	R111-112
21251202 RES. : 21311000 RES 21311000 RES 22351500 RES 225351500 RES 225351500 RES 225351500 RES 225351500 RES 220410100 RES 2204201400 TRAN: 20430320 TRAN: 20403320 TRAN: 20401029 TRAN: 20401029 TRAN: 204010590 TRAS: 28028811 TRAS: 28028811 TRAS: 28028811 TRAS: 21312203 RES 21312321001 RES 21312321001 RES 21312321001 RES 21312031 RES 23041013 RES 230410129 RES.	. STRATO MET. 1K 1% 1/4W . STRATO MET. 2K 1% 1/4W	R123 R121
22351500 RES. 7 22534700 RES. 7 22410100 TRAN: 20420140 TRAN: 20430320 TRAN: 20430320 TRAN: 20430320 TRAN: 20401029 TRAN: 20401039 TRAN: 20401059 TRAN: 20401059 TRAN: 28010590 TRAS: 28028811 TRAS: 281312203 RES. 1 ASSIEME C.S. ZOCCC COD. DESC 20431070 TRAN: 201321001 RES. 6 21321001 RES. 6 21321001 RES. 6 213410101 RES. 6 213410101 RES. 6 213410101 RES. 6 21405101 RES. 6 23041013 TRIM: 26422641 C.C. F. 34020400 TERM 34020780 ZOCC 50117591 DISS. 50430751 ALBEI 503840980 PROTI 21211503 RES. 6	. STRATO MET. 12K 1% 1/4W . FUSIBILE 100E 1/4 W	R182-116 R225
20410100 TRAN: 20420140 TRAN: 20420320 TRAN: 20430320 TRAN: 20430320 TRAN: 20430320 TRAN: 20430320 TRAN: 204401059 TRAN: 20401029 TRAN: 20401039 TRAN: 20401039 TRAN: 28010590 TRAN: 28010590 TRAS: 28028811 TRAS: 21312203 RES. I	. VERT. 15K 5% 7W	R110
20420140 TRAN: 20430320 TRAN: 20430320 TRAN: 20430320 TRAN: 20401069 TRAN: 20401029 TRAN: 20401039 TRAN: 20401039 TRAN: 208010590 TRAN: 288010590 TRAN: 28820061 TRAS: 21312203 RES. I	. VERT. 470E 10% 10W NS. BDX 53A	R115 T118
20432370 TRAN: 20401069 TRAN: 20401029 TRAN: 20401039 TRAN: 20401039 TRAN: 20401059 TRAN: 20401059 TRAN: 20028811 TRAS: 28820061 TRAS: 21312203 RES. I ASSIEME C.S. ZOCCC COD. DESC 20431070 TRAN: 20673970 C.I. LN: 21321001 RES. I 21405101 TRAN: 20673970 TRAN: 20673970 TRAN: 20673970 TRAN: 201321001 RES. I 21405101 RES. I 21405101 RES. I 21746800 RES. I 21746800 RES. I 21740500 TRAN: 253041013 TRIMM: 26422641 C.C. F 34020400 TRAN: 25340980 PROTI	NS. BF 419	T113
20401069 TRAN: 20401029 TRAN: 20401029 TRAN: 20401039 TRAN: 20401039 TRAN: 20410159 TRAN: 20810590 TRAS: 28028811 TRAS: 28820061 TRAS: 21312203 RES. ASSIEME C.S. ZOCCC COD. DESC 20431070 TRAN: 20673970 C.I. LT 21321001 RES. / 21321001 RES. / 214065101 RES. / 21746800 RES. /	NS. BU 508A NS. IRFBC30	T114 T101
20401039 TRAN: 20401059 TRAN: 200420159 TRAN: 28010590 TRAS: 28028811 TRAS: SEMA. 28820061 TRAS: 21312203 RES. I ASSIEME C.S. ZOCCC COD. DESC 20431070 TRAN: 20673970 C.I. LN: 21321001 RES. I 21405101 RES. I 21405101 RES. I 21405101 RES. I 21405101 TRAN: 26422641 C.C. F. 34020400 TERM: 34020400 TERM: 34020400 TERM: 34020780 ZOCC 50117591 DISS. 50430751 ALBEI 50430751 ALBEI 50430751 RES. I 20401029 TRAN:	NS. BC 337-25	T119
28010590 TRASI 28028811 TRASI SEMA 28820061 TRASI 21312203 RES. I COD. DESC 20431070 TRANI 20673970 C.I. LN 21321001 RES. I 21405101 RES. I 214068101 RES. I 240401013 TRIMM 26422641 C.C. F 34020400 TERM 34020780 COD 50117591 DISS. 50430751 ALBEI 50430751 RES. I 20401029 TRANI	NS. BC 548B NS. BC 558B	T103-104-105-106-108-110-112 T107-117
28028811 TRASI SEMA 28820061 TRASI 21312203 RES. J CCC COD. DESC 20431070 TRANI 20673970 C.I. LT 21746800 RES. J 2174680 RES. J 21746800 RES. J 2174680 RES. J 2174680 RES. J	NS. BF 423 SF. DRIVER	T115-116 TH102
ASSIEME C.S. ZOCCC COD. DESC 20431070 TRAN. 20673970 C.I. LM 21321001 RES. / 21405101 RES. / 21405101 RES. / 21405101 RES. / 21746800 RES. / 23041013 TRIMM 26422641 C.C. F. 34020400 TERM 34020400 TERM 34020780 ZOCC 50117591 DISS. 50430751 ALBEI 50430751 ALBEI 50430751 RES. / 22111503 RES. / 20401029 TRAN.	SF. SWITCH ELDOR 20820743 /	
ASSIEME C.S. ZOCCC COD. DESC 20431070 TRAN: 20673970 C.I. Li 21321001 RES. A 21405101 RES. A 21405101 RES. A 23041013 TRIMM 26422641 C.C. F 34020400 TERM 34020400 TERM 34020780 ZOCC 50117591 DISS. 50430751 ALBEI 50430751 ALBEI 50430751 RES. A 20401029 TRAN:	AR 17016232 SF. EHT	TH101 TH103
COD. DESC 20431070 TRAN: 20673970 C.I. LI 21321001 RES. / 21405101 RES. / 21746800 RES. / 23041013 TRIMM 26422641 C.C. F. 34020400 TERM 34020400 TERM 34020780 DISS. 50430751 ALBEI 53840980 PROTI 21211503 RES. / 20401029 TRAN:	. FUSIBILE 2R2 1/4 W	L105
COD. DESC 20431070 TRAN: 20673970 C.I. LI 21321001 RES. / 21405101 RES. / 21746800 RES. / 23041013 TRIMM 26422641 C.C. F. 34020400 TERM 34020400 TERM 34020780 DISS. 50430751 ALBEI 53840980 PROTI 21211503 RES. / 20401029 TRAN:		
COD. DESC 20431070 TRAN: 20673970 C.I. LI 21321001 RES. / 21405101 RES. / 21746800 RES. (23041013 TRIMM 26422641 C.C. F. 34020400 TERM 34020780 COCC 50117591 DISS. 50430751 ALBEI 53840980 PROTI 21211503 RES. / 20401029 TRAN:	COLO CINESCOPIO 14"-16"-20"-21" VV	
20673970 C.I. LN 21321001 RES. A 21405101 RES. A 21746800 RES. (230041013 TRIMM 26422641 C.C. F 34020400 TERM 34020400 TERM 34020780 CC 50117591 DISS. 50340980 PROTI 21211503 RES. A 20401029 TRAM	CRIZIONE	RIF. A SCHEMA
21321001 RES. / 21405101 RES. (21746800 RES. (23041013 TRIMM 26422641 C.C. F. 34020400 TERM 34020780 ZOCC 50117591 DISS. 50430751 ALBEI 53840980 PROTI 21211503 RES. / 20401029 TRAN	NS. BF 859 LM 1203N	T2-4-6 IC1
21746800 RES. (23041013 TRIMM 26422641 C.C. F. 634020400 TERM 34020780 ZOCC 50117591 DISS. 50430751 ALBEI 53840980 PROTI 21211503 RES. A 20401029 TRAN:	ANTIFIAMMA 10E 5% 1/2W	R40
23041013 TRIMM 26422641 C.C. F 34020400 TERM 34020780 ZOCC 50117591 DISS. 50430751 ALBEI 53840980 PROTI 21211503 RES. A 20401029 TRAN	. OSSIDO MET. 0.51E 10% 1W . OSSIDO MET. 6.8K 5% 4W	R35 R22-25-28
34020400 TERM 34020780 ZOCO 50117591 DISS. 50430751 ALBEI 53840980 PROTI 21211503 RES. A 20401029 TRAN:	IMER CARBONE 1K VERT.	RV3-4-5
34020780 ZOCC 50117591 DISS. 50430751 ALBEI 53840980 PROTI 21211503 RES. A 20401029 TRAN:	RAD. VDE 2.2NF 400V 20% 4KV MINALE MASSA CINESCOPIO S187	C20 J3
50430751 ALBEI 53840980 PROTI 21211503 RES. A 20401029 TRAN	COLO CRT SMK CTV 3240-1251	
53840980 PROTI 21211503 RES. A 20401029 TRAN	S. X TRANS. ERINO REGOLAZ. TRIMMER ROSSO	T2-4-6 RV1
20401029 TRAN	TEZIONE VIDEO IN PVC . ANTIFIAMMA 1.5E 5% 1/4W	R12
	. ANTIFIAMMA 1.5E 5% 1/4W NS. BC 548 B	T1-3-5-7
ASSIEME C.S. COMAI	ANDERIA 14"-16"-20"-21" OC	
	CRIZIONE	RIF. A SCHEMA
	OO BA 159	D401
	. OSSIDO MET. 270E 1W IMER CARBONE 1K ORIZ.	R401-402 RV403
23044710 TRIM	MER CARBONE 4.7K ORIZ.	RV401
	MMER CARBONE 10K ORIZ. MMER 100K ORIZ.	RV404-405-407-408 RV406
23062207 TRIM	MER CARBONE 220K ORIZ.	RV402
50423430 ALBEI	INETTORE SHUNT ERINO PT15 D6 PER REGOLAZIONE	J402 RV403
	ERINO ESAG. VERDE PER REGOLAZ.	RV401-402-404-405-406-407-40

ASSIEME CIN	NESCOPIO 14"	
COD.	DESCRIZIONE	
20810085	C.R.T. 14" S.R. SAMSUNG 37GGA85X TC	
61001071	ASS. CABLAGGIO GIOGO DEFLESSIONE	
62011322	ASS. CALZA MASSA	
34020440	CONN. F. S187 160.430/2 PER J3	
62016720	ASS. FASCIA SMAGNETIZZ.	

20810085	C.R.T. 14" S.R. SAMSUNG 37GGA85X TC
61001071	ASS. CABLAGGIO GIOGO DEFLESSIONE
62011322	ASS. CALZA MASSA
34020440	CONN. F. S187 160.430/2 PER J3
62016720	ASS. FASCIA SMAGNETIZZ.
ASSIEME ST	RUTTURA 14"
COD.	DESCRIZIONE
50111160	MONTANTE INTERNO
50111201	BASE
ASSIEME IM	
COD.	DESCRIZIONE
52823360	IMBALLO INTERNO
52823370	
52824962	SCATOLA IMBALLO
ASSIEME CI	NESCOPIO 16"
COD.	DESCRIZIONE
20831110	
	C.R.T. 16" SAMSUNG 42GGA98X TC
61001071	ASS. CABLAGGIO GIOGO DEFLESSIONE
62011312	ASS. CABLAGGIO GIOGO DEFLESSIONE ASS. CALZA MASSA
62011312 34020440	ASS. CABLAGGIÓ GIOGÓ DEFLESSIONE ASS. CALZA MASSA CONN. F. S187 160 430/2 PER J3
62011312	ASS. CABLAGGIO GIOGO DEFLESSIONE ASS. CALZA MASSA
62011312 34020440 62016720 ASSIEME ST	ASS. CABLAGGIO GIOGO DEFLESSIONE ASS. CALZA MASSA CONN. F. S187 160 430/2 PER J3 ASS. FASCIA DEGAUSS. RUTTURA 16"
62011312 34020440 62016720	ASS. CABLAGGIO GIOGO DEFLESSIONE ASS. CALZA MASSA CONN. F. S187 160.430/2 PER J3 ASS. FASCIA DEGAUSS.
62011312 34020440 62016720 ASSIEME ST	ASS. CABLAGGIO GIOGO DEFLESSIONE ASS. CALZA MASSA CONN. F. S187 160 430/2 PER J3 ASS. FASCIA DEGAUSS. RUTTURA 16"
62011312 34020440 62016720 ASSIEME ST COD.	ASS. CABLAGGIO GIOGO DEFLESSIONE ASS. CALZA MASSA CONN. F. S187 160 430/2 PER J3 ASS. FASCIA DEGAUSS. RUTTURA 16" DESCRIZIONE MONTANTE DESTRO MONTANTE SINISTRO
62011312 34020440 62016720 ASSIEME ST COD. 50111360	ASS. CABLAGGIO GIOGO DEFLESSIONE ASS. CALZA MASSA CONN. F. S187 160 430/2 PER J3 ASS. FASCIA DEGAUSS. RUTTURA 16" DESCRIZIONE MONTANTE DESTRO

50111370	MONTANTE SINISTRO	
50111380	MONTANTE CENTRALE	
50111391	BASE	
ASSIEME IM	BALLO 16"	
COD.	DESCRIZIONE	
52822370	SPESSORE IN CARTONE	
52822380	IMBALLO INTERNO	
52824952	SCATOLA IMBALLO	
ASSIEME CII	NESCOPIO 20"	
ASSIEME CII	NESCOPIO 20" DESCRIZIONE	
COD.	DESCRIZIONE	
COD. 20810022	DESCRIZIONE C.R.T. 20" S.R. VIDEOCOLOR A51-427X	
COD. 20810022 61001071	DESCRIZIONE C.R.T. 20" S.R. VIDEOCOLOR A51-427X ASS. CABLAGGIO GIOGO DEFLESSIONE	

50111450 50420290	STRUTT, RINFORZO COLLO CINESC. PROTEZIONE IN ABS COLLO CINESC.
ASSIEME IMBA	ALLO 20"
COD.	DESCRIZIONE
3831550	PIANO DI IMBALLO INFERIORE
3831560	PIANO DI IMBALLO SUPERIORE
3831570	SCATOLA IMBALLO
ASSIEME CINE	SCOPIO 21" M.P.
COD.	DESCRIZIONE
20810037	C.R.T. 21" 90° M.P. A51EBV13X01
1001071	ASS. CABLAGGIO GIOGO DEFLESSIONE
2011302	ASS. CALZA MASSA
34020440	CONN. F. S187 160.430/2 PER J3

ASSIEME ST	RUTTURA 21"	
COD.	DESCRIZIONE	
50118882	MONTANTE DESTRO	
50118872	MONTANTE SINISTRO	
50118862	BASE	
50118891	TRAVERSA SUPERIORE	
50118901	STRUTTURA RINF, COLLO CINESC.	
50420290	PROTEZIONE IN ABS COLLO CINESC.	
ASSIEME IM	BALLO 21"	
COD.	DESCRIZIONE	
52826550	SPESSORI IN CARTONE	

ASSIEME IM	BALLO 21"
COD.	DESCRIZIONE
52826550	SPESSORI IN CARTONE
52826560	PIANÓ D'APPOGGIO
	SCATOLA IMBALLO
ACCESSORI	DI CORREDO
COD.	DESCRIZIONE
34074670	CONNETTORE 3 VIE INGRESSO ALIMENTAZIONE
34076400	CONTATTI MASCHIO INGRESSO ALIMENTAZIONE
34077420	TERMINALE AD OCCHIELLO FISSAGGIO TERRA
40114007	VITE METRICA 4x6 FISSAGGIO TERRA
42000540	RONDELLA DENTELLATA 4.3x8x0.5 FISSAGGIO TERRA
61000142	CABLAGGIO INGRESSO SEGNALI

2011312	ASS. CALZA MASSA
4020440	CONN. F. S187 160.430/2 PER J3
2016720	ASS. FASCIA DEGAUSS.
SSIEME STR	LITTURA 16"
OD.	DESCRIZIONE
0111360	MONTANTE DESTRO
0111370	MONTANTE SINISTRO
0111380	MONTANTE CENTRALE
0111391	BASE
SSIEME IME	ALLO 16"
COD.	DESCRIZIONE
2822370	SPESSORE IN CARTONE
2822380	IMBALLO INTERNO
2824952	SCATOLA IMBALLO
	ESCOPIO 20"
COD.	DESCRIZIONE
0810022	C.R.T. 20" S.R. VIDEOCOLOR A51-427X
1001071	ASS. CABLAGGIO GIOGO DEFLESSIONE
2011302	ASS. CALZA MASSA
34020440	CONN. F. S187 160.430/2 PER J3
31005521	ASS. FASCIA DEGAUSS.
ASSIEME STE	RUTTURA 20"
COD.	DESCRIZIONE
50111210	MONTANTE DESTRO
50111220	MONTANTE SINISTRO
50111230	MONTANTE CENTRALE
50111241	BASE
0111450	STRUTT, RINFORZO COLLO CINESC.
50420290	PROTEZIONE IN ABS COLLO CINESC.
ASSIEME IME	
COD.	DESCRIZIONE
3831550	PIANO DI IMBALLO INFERIORE
3831560	PIANO DI IMBALLO SUPERIORE
3831570	SCATOLA IMBALLO
ASSIEME CIN	ESCOPIO 21" M.P.
COD.	DESCRIZIONE
20810037	C.R.T. 21" 90° M.P. A51EBV13X01
31001071	ASS. CABLAGGIO GIOGO DEFLESSIONE
2011302	ASS. CALZA MASSA
34020440	CONN. F. S187 160.430/2 PER J3
1005521	ASS. FASCIA DEGAUSS.
0015145.655	NATION AND
	RUTTURA 21"
COD.	DESCRIZIONE
0118882	MONTANTE DESTRO
0118872	MONTANTE SINISTRO
0118862	BASE
0118891	TRAVERSA SUPERIORE
0118901	STRUTTURA RINF. COLLO CINESC.
0420290	PROTEZIONE IN ABS COLLO CINESC.
ASSIEME IME	MILO 21"
OD.	DESCRIZIONE
2826550	SPESSORI IN CARTONE
202000	OF EGGOTH IT OPHTONE

PARTS LIST MONITOR POLO 14"-16"-20"-21"

MAIN P.C.B.	ASSEMBLY + C.R.T. SOCKET ASSEMBLY 14"-	16"-20" 90° CODE 63200840	
MAIN P.C.B.	ASSEMBLY + C.R.T. SOCKET ASSEMBLY 21"	90° CODE 63200841	C.R.T. ASSEMBLY 14" CODE DESCRIPTION
C.R.T. SOCK	ET ASSEMBLY 14"-16"-20"-21"	CODE 62015900	
REMOTE CC	NTROL P.C.B. ASSEMBLY 14"-16"-20"-21"	CODE 62015920	20810085 C.R.T. 14" S.R. SAMSUNG 37GGA85X TC 61001071 DEFLEXION YOKE WIRING ASSY
CODE	ASSEMBLY 14"-16"-20"-21" TF DESCRIPTION	REF. No	62011322 GROUNDING BREAIDED WIRE ASSY 34020440 CONNECTOR F. S187 160 430/2 FOR J3 62016720 DEGAUSSING COIL ASSY
28020640	COIL 100 µH 10%	L102-	MAINFRAME ASSEMBLY 14"
28021210	BRIDGE COIL	L107	
28025170	LINEARITY COIL	L109	CODE DESCRIPTION
20620080	I.C. MA 7812	IC105	
20620190	I.C. TDA 2593	IC104	50111160 INTERNAL PILLAR
20670070	I.C. SN 7406	IC102	50111201 BASE
20670950	I.C. TDA 1670A/1675	IC103	PACKING ASSEMBLY 14"
20672920	I.C. UC3842 A	IC101	
26433601	CER. CAP. 3.3NF 400V 2.5KVP	C127-128	CODE DESCRIPTION 52823360 INTERNAL PACKING
24931502	RADIAL ELECT CAP. 150MF 400V	C107	
25144709	CAP., POLYPROPOLENE 4.7NF 63V 2.5%	C152	52823370 CARDBOARD PACKING PIECE
25464710	C.P. 1.76 470NF 250V	C170 FOR 14"-16"-20"	52824962 PACKING BOX
25463301	C.P. 1.76 330NF 250V	C170 FOR 21" 90°	C.R.T. ASSEMBLY 16"
25651002	C.P. 1.73 10NF 630V	C109	
25651200	C.P. 1.73 12NF 630V	C175	CODE DESCRIPTION
25742201	C.P. 1.73 2.2NF 1.5KV	C172	
25746802	C.P. 1.73 6.8NF 1.5KV	C174 FOR 14"-16"-20"	20831110 . C.R.T. 16" SAMSUNG 42GGA98X TC
25745602	C.P. 1.73 5.6NF 1.5KV	C174 FOR 21" 90°	61001071 DEFLEXION YOKE WIRING ASSY
34023356	6-WAY AMP CONNECTOR M1 M.	J106-113-114	62011312 GROUNDING BRAIDED WIRE ASSY
34074630	3-WAY BURNDY CONNECTOR F.	J101	34020440 CONNECTOR F. S187 160.430/2 FOR J3
34074640	2-WAY BURNDY CONNECTOR F.	J102	62016720 DEGAUSSING COIL ASSY
34076770	16-WAY THRU-LINE CONN. M.	J107	
20100001	DIODE 1N 4148	D122-123-124-125-126-130- 131-132-133-139-140-146-147-	MAINFRAME ASSEMBLY 16" CODE DESCRIPTION
20100012	DIODE BA 159	148-128-142 D127-129-141-106-110-111-112	50111360 RIGHT LEG 50111370 LEFT LEG
20110091	DIODE ZENER 18V 1/2W 5%	ZD101	50111380 CENTRAL LEG
20110120	DIODE ZENER 36V 1/2W 5%	ZD103	50111391 BASE
20110860	DIODE ZENER 5.1V 1/2W 2%	ZD102	PACKING ASSEMBLY 16"
20130060	DIODE BAV20	D138	
20150460	DIODE BYD33G	D137-144-150	CODE DESCRIPTION
20130160	DIODE BAV 20	D145	
20150008	DIODE 1N 4007	D101-102-103-104-107-108-109	52822370 CARDBOARD PACKING PIECE
20150171	DIODE BYV 95/C	D135	52822380 INTERNAL PACKING
20150210	DIODE DAMPER BY228	D134	52824952 PACKING BOX
20150421	DIODE FAST BYV28-200	D118-119	
20151280	DIODE ULTRAFAST MUR 460	D116-117-105	C.R.T. ASSEMBLY 20" CODE DESCRIPTION
28028820	MAINS FILTER	L110	
29100019	TIME-DELAY FUSE 3.15A 250V IMQ O SEMKO INSULATOR 2KV FOR TRANS.	F101	20810022 C.R.T. 20" S.R. VIDEOCOLOR A51-427X
50428550		T118-101	61001071 DEFLEXION YOKE WIRING ASSY
50429630	INSULATOR 2KV FOR TRANS.	T114	62011302 GROUNDING BRAIDED WIRE ASSY 34020440 CONNECTOR F. S187 160.430/2 FOR J3
43000011	SPRING X TO220	T114-118-101-IC103	
21000340	NTC 10	R103	61005521 DEGAUSSING COIL ASSY
21000037	PTC PHILIPS 220V 2322.662.96009	R104	
21311003	RESISTOR, NON-FLAMMABLE 1E 5% 1/2W	R236	MAINFRAME ASSEMBLY 20"
21313901	RESISTOR, NON-FLAMMABLE 3.9E 5% 1/2W	R130	
21321001	RESISTOR, NON-FLAMMABLE 10E 5% 1/2W	R234	CODE DESCRIPTION 50111210 RIGHT LEG
21221002	RESISTOR, NON-FLAMMABLE 10E 5% 1/4W	R189-198	
22514701	RESISTOR HORIZ. 4.7E 5% 10W	R227	50111220 LEFT LEG
22342203	RESISTOR HORIZ. 2.2K 5% 7W	R219	50111230 CENTRAL LEG
21432700	METAL OXIDE RES. 270E 5% 1W	R129-131-132-133	50111241 BASE
21458200	METAL OXIDE RES. 82K 5% 1W	R105-106-245	50111450 C.R.T. NECK REINFORCING FRAME
21541001 21211501	METAL OXIDE RES. 1K 5% 2W METAL LAYER RES. 1.5E 1% 1/4W	R221-228	50420290 C.R.T. PROTECTION COLLAR IN ABS
21241002 21242001	METAL LAYER RES. 1K 1% 1/4W METAL LAYER RES. 2K 1% 1/4W METAL LAYER RES. 2K 1% 1/4W	R111-112 R123 R121	PACKING ASSEMBLY 20"
21251202 21252201	METAL LAYER RES. 12K 1% 1/4W METAL LAYER RES. 22K 1% 1/4W METAL LAYER RES. 22K 1% 1/4W	R182-116 R168	CODE DESCRIPTION 53831550 LOWER PACKING BOARD
21311000	FUSE RES. 100E 1/4 W	R225	53831560 UPPER PACKING BOARD
22351500	RESISTOR VERT. 15K 5% 7W	R110	53831570 PACKING BOX
22534700	RESISTOR VERT. 470E 10% 10W	R115	C.R.T. ASSEMBLY 21" M.P.
20410100	TRANS. BDX 53A	T118	
20420140	TRANS. BF 419	T113	CODE DESCRIPTION 20810037 C.R.T. 21" 90" M.P. A51EBV13X01
20430320	TRANS. BU 508A	T114	
20432370	TRANS. IRFBC30	T101	61001071 DEFLEXION YOKE WIRING ASSY
20401069	TRANS. BC 337-25	T119	62011302 GROUNDING BRAIDED WIRE ASSY
20401029	TRANS. BC 548B	T103-104-105-106-108-110-112	34020440 CONNECTOR F. S187 160.430/2 FOR J3
20401039	TRANS. BC 558B	T107-117	61005521 DEGAUSSING COIL ASSY
20420159	TRANS. BF 423	T115-116	MAINFRAME ASSEMBLY 21*
28010590	DRIVER TRANSF., AT4043/01	TH102	
28028811	SWITCH TRANSF., ELDOR 20820743 / SEMAR 17016232	TH101	CODE DESCRIPTION
28820061	EHT TRANSF.	TH103	50118882 RIGHT LEG
21312203	FUSE RES. 2R2 1/4 W	L105	50118872 LEFT LEG
	T ASSEMBLY 14"-16"-20"-21" VV		50118862 BASE 50118891 UPPER CROSS PIECE
CODE	DESCRIPTION TRANS. BF 859	REF. No	50118901 C.R.T. NECK REINFORCING FRAME 50420290 C.R.T. PROTECTION COLLAR IN ABS
20431070 20673970 21321001	I.C. LM 1203N	T2-4-6 IC1	PACKING ASSEMBLY 21"
21321001 21405101	RESISITOR, NON-FLAMMABLE 10E 5% 1/2W METAL OXIDE RES. 0.51E 10% 1W	R40 R35	CODE DESCRIPTION 52826550 CARDBOARD PACKING PIECE
21746800 23041013	METAL OXIDE RES. 6.8K 5% 4W CARBON TRIMMER 1K VERT.	R22-25-28 RV3-4-5	52826560 SUPPORT PLATE PACKING BOX
26422641	CER.CAP., RAD. VDE 2.2NF 400V 20% 4KV	C20	ACCESSORIES
34020400	C.R.T. EARTHING TERMINAL S187	J3	
34020780 50117591	CRT SOCKET SMK CTV 3240-1251 HEATSINK X TRANS.	T2-4-6	CODE DESCRIPTION
50430751 53840980	TRIMMER ADJUSTMENT SHAFT, RED P.V.C. ELECTRIC SHOCK PROTECTION PESISTOR NON ELAMABRIE 1 FE FOR 1/4/W	RV1	34074670 3-WAY POWER SUPPLY INPUT CONNECTOR 34076400 POWER SUPPLY INPUT LUGS, MALE
21211503	RESISTOR, NON-FLAMMABLE 1.5E 5% 1/4W	R12	34077420 FIXING EARTHING WIRE LUG
20401029	TRANS. BC 548 B	T1-3-5-7	40114007 THREADED EARTHING POST 4x6
	C.B. ASSEMBLY 14"-16"-20"-21" OC	255.44	42000540 EARTHING POST TOOTHED WASHER 4.3x8x0.5 61000142 SIGNALS INPUT WIRING
20100012	DESCRIPTION DIODE BA 159	REF. No D401	
21432700	METAL OXIDE RES. 270E 1W	R401-402	
23041009	CARBON TRIMMER 1K HORIZ.	RV403	
23044710	CARBON TRIMMER 4.7K HORIZ.	RV401	
23051013	CARBON TRIMMER 10K HORIZ.	RV404-405-407-408	
23061010	TRIMMER 100K HORIZ.	RV406	
23062207	CARBON TRIMMER 220K HORIZ.	RV402	
34060140 50423430	SHUNT CONNECTOR TRIMMER ADJUSTMENT SHAFT PT15 D6	J402 RV403	
50430750	TRIMMER ADJUST. SHAFT, HEXAG. GREEN	RV401-402-404-405-406-407-408	



SCHEMA ELETTRICO / PARTS LIST MONITOR POLO 14" - 16" - 20" - 21"

	ATTENZIONE! Per effettuare qualsiasi misura di controllo nella sezione primaria alimentatore, usando voltmetro digitale o oscilloscopio, occorre separare il monitor dalla rete tramite un TRASFORMATORE DI ISOLAMENTO, facendo comunque attenzione che la terra degli strumenti sia scollegata. Questa precauzione non è necessaria quando si effettuano le misure di controllo nella sezione monitor (deflessione e video), e sulle uscite secondarie dell'alimentatore. Il trasformatore di isolamento deve avere queste caratteristiche: Ingresso 220-240 V a.c.; Uscita 220-240 V a.c. 200 W minimo
(B)	WARNING! Whenever voltage checks are to be made in the primary circuits of the power suppply, using a digital voltmeter or an oscilloscope, it is necessary to isolate the monitor from the mains supply by means of an ISOLATING TRANSFORMER also taking care that the instruments are disconnected from earth. This precaution is not necessary when making measurements in the monitor section (deflexion and video), nor in the secondary circuits of the power supply. The isolating transformer for the above purpose should have following characteristics: Input 220-240 V a.c.; Output 220-240 V a.c. 200 W minimum
Œ	ATENCIONI Para efectuar medidas de control en la sección primaria del alimentador, usando voltímetro digital, o bien osciloscopio, es necesario separar el monitor de la red con un TRANSFORMADOR DE AISLAMIENTO, debiendo estar la tierra del instrumento conectada. De esta manera se evita que haya conexión directa a la red entre el instrumento y la seción primaria del alimentador, al estar el instrumento a la tierra se evita dañar cualquier componente y tener la máxima seguridad para el operador. Estas precaucienes no son necesarias cuando se efectuan las medidas en la seción del monitor (deflexión vídeo), y sobre la salida secundaria del alimentador. El transformador debe tener estas características: Entrada 220-240 V a.c.; Salida 220-240 V a.c. 200W mínimo.
F	ATTENTION! Pour effectuer n'importe quelle mesure de contrôle dans la section primaire d'alimentation, en utilisant un voltamètre digital ou un oscilloscope, il faut séparer le moniteur du réseau au moyen d'un TRANSFORMATEUR D'ISOLEMENT, en faisant de toute façon attention à ce que la prise de terre des instruments soit débranchée. Cette précaution n'est pas nécessaire quand on effectue les mesures de contrôle dans la section moniteur (déflexions et vidéo), et sur les sorties secondaires de l'alimentateur. Le transformateur d'isolement doit avoir les caractéristiques suivantes: Entrée 220-240 V a.c.; Sortie 220-240 V a.c. 200 W minimum.
Ф	VORSICHTSMAßNAHMEN! Wenn im Primärnetzteil Messungen mit Hilfe von digitalen Voltmetern und Oszilloskopen vorgenommen werden, ist es notwendig, den Monitor von der Hauptstromversorgung zu trennen. Dies sollte über einen TRENNTRANSFORMATOR erfolgen. Es ist unbedingt darauf zu achten, daß dann alle Instrumente vom Erdpotential getrennt sind. Diese Vorkehrungen sind nicht notwendig, wenn Messungen auf der Monitorgrundplatine im Bereich der Ablenkung und Videoaufbereitung vorgenommen werden. Außerdem sind obengenannte Vorkehrungen nicht notwendig im Sekundärbereich des Netzteils. Der Trenntransformator sollte folgende Eigenschaften haben: Eingang 220-240 V a.c., Ausgang 220-240 V a.c., 200 W.

SAMBERS ITALIA S.p.A. 20092 Cinisello Balsamo (MI) Italy - Via Casignolo, 50 - Tel. (02) 66073.1 ric. aut. - Fax (02) 618.25.58 - 6601.01.88



