VERT GAIN REF VERT GAIN REF	VERT POS COARSI	-12V RII 22KI OXN 12
VERT GAIN SINCE SINCE SINCE OXN OXN SINCE OXN OXN SINCE OXN	♦ B-Y,R-Y	+12V R2 R15 22K1 O XN 11
Y-GAIN 12V 12V 2XIBX	VERT GAIN	OXN 9
HOR POS COARSE PINE REF X-GAIN REF NOXN 5 OXN 5 OXN 15 OXN 15 OXN 16 OXN 17 OXN 18 OXN 2 FIRST USED IN : PM5664/ PCB REF: 4008 117 046 ACCORDANCE 1009 POTMETER BOARD 4008 109 7083 . 2 00-03-	Y-GAIN	OXN B
X-GAIN REF OXN 15 REF OXN 15 REF OXN 2 INC. S2-A PPITY OXN 3 OXN 2 INC. S2-B PPITY OXN 2 INC. S2-B PPITY OXN 2 INC. S2-B PPITY OXN 3 OXN 2 INC. S2-B PPITY OXN 3 OXN 2 INC. SCM PCB REF.: 4008 117 046 INC. SCM PCB REF.: 4008 117 04		+12V 2X10K FINE -12V -12V RI3 22K1 OXN 6
HOR GAIN S2-A PPI7 PPI7	X-GAIN	R6 10K
"H-UNCAL" XN 14 0 XN 19 0 XN 19 0 FIRST USED IN : PM5664/PCB REF.: 4008 117 046 A .scm 70832 .scm .pcb A04644 .pcb POTMETER BOARD 4008 109 7083 . 2 00-03	HOR GAIN	REF OXN 16 S2-A PP17 2 IBK OXN 3
70832 .SCM POTMETER BOARD 4008 109 7083 . 2 00-03-	XN 1 0-	"H-UNCAL"
NAME SML/ML/SM/JML 1 sh sh - 130 - 1 .		

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