

IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY.				DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED			
MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES.							
ISSUE	ITEM	CHANGED FROM	DATE	CN. NO.	DRAFTS	CHECKER	ENG. APP.
X		ENG. RELEASE	23 FEB 1970		MS	MS	
X1		COLOUR CODES REV. & CABLE MARKERS ADDED	25 FEB 1970		MS		
X2		ITEM 338 WAS PX100-3315	4 MAR 1970		MS		
X3		ITEM 339 ADDED AS PER NON-RECORDED CHANGE #550	13 MAR 1970		MS		
X4		ITEM #341 ADDED	10 MAR 1970		MS		
X5		ITEM #330 WAS CONN. FROM J124-PIN 3	28 MAR 1970		MS		

REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
------	------	----------	-------------	--------

ITEM	BKOT	FROM COMPONENT	BKOT	TO COMPONENT	PART NUMBER	DESCRIPTION	QTY.
300	C	J124 - PIN 7	G	J104 - PIN 2	MWC22-7-U-93	WIRE, ELECT., INSUL.	
301	C	J124 - PIN 7	H	J103 - PIN 2	-93		
302	C	J124 - PIN 6	G	J104 - PIN X	-97		
303	C	J124 - PIN 6	E	TB102 - PIN 52			
304	H	J103 - PIN X	E	TB102 - PIN 52			
305	J	J118 - PIN 9	A	- PIN 44	-95		
306	B	J124 - PIN 2	A	- PIN 44	-95		
307	R	J125 - PIN 3	E	- PIN 51	-6		
308	H	J103 - PIN 3	A	- PIN 32	-94		
309	H	J103 - PIN 2	A	- PIN 39	-4		
310	A	R104 - WIPER	A	- PIN 33	-9		
311	G	J104 - PIN 2	A	- PIN 35	-7		
312	G	J104 - PIN 5	A	- PIN 34	-1		
313	A	TB102 - PIN 49	M	15V SIGNAL GND	90		
314	A	TB102 - PIN 37	O	MIKE PREAMP - PIN 5	96		
315	A	TB102 - PIN 36	O	MIKE PREAMP - PIN 4	91		
316	A	TB102 - PIN 42	K	PREAMP #1 - PIN 1	93		
317	A	TB102 - PIN 55	K	PREAMP #2 - PIN 1	93		
318	B	J124 - PIN 1	M	15V SIGNAL GND	90		
319	P	MIKE PREAMP - PIN 1	R	J125 - PIN 5	MWC-22-7-SJ-PINK	CABLE, SPEC PURP., ELECT.	
320	P	MIKE PREAMP - PIN 2	M	15V SIGNAL GND	MWC-22-7-U-90	WIRE, ELECT., INSUL.	
321	R	J125 - PIN 1	M	15V SIGNAL GND	90		
322	K	PREAMP #2 PIN 2	M	15V SIGNAL GND	90		
323	K	PREAMP #1 PIN 4	H	J107 - PIND	91		
324	K	PREAMP #1 PIN 5	H	J107 - PINE	96		
325	H	J107 - PIN F	M	15V SIGNAL GND	90		
326	H	J107 - PIN F	M	15V SIGNAL GND	90		
327	K	PREAMP #2 PIN 4	F	J108 - PIND	91		
328	K	PREAMP #2 PIN 5	F	J108 - PINE	96		
329	F	J108 - PIN F	M	15V SIGNAL GND	90		
330	B	J124 - PIN 2	N	R101	4		
331	D	J124 - PIN 13	N	R101 - WIPER	6		
332	N	R101	M	15V SIGNAL GND	90		
333	D	J124 - PIN 11	S	LS101	91		
334	N	R101 (SIGNAL GND)	S	LS101	90		
335	R	J125 - PIN 4	L	28V GROUND	0		
336				EY102-4	GROMMET		1
337				CU142-8	STRAP, CABLE		A/R
338				PX100-9-294	SLEEVE, CABLE		1.5
339				TE-156-32945	SOLDERLESS TERMINAL		5
340	P	MIKE PREAMP - PIN 2	R	J125 - PIN 1	SEE ITEM #319	SHIELD	QTY
341	B	J124 - PIN 4	G	J104 - PIN 6	MWC-22-7-U-95	WIRE, ELECT., INSUL.	

SEE NOTE 1

THESE WIRES TO BE MARKED AT BOTH ENDS

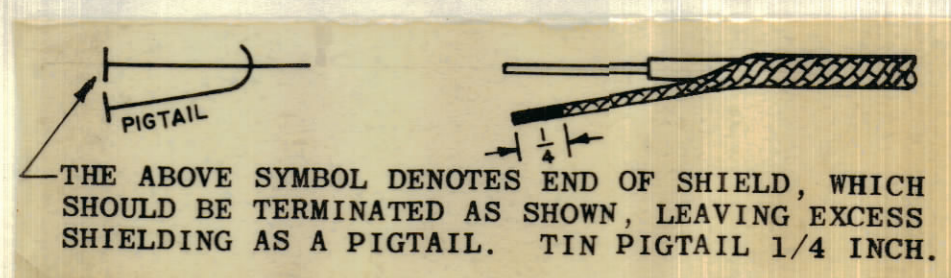
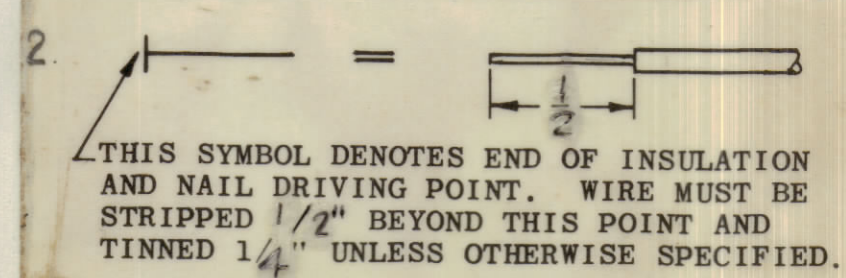
CA10614 X5

SEE NOTE 3

WIRE TO BE MARKED BOTH ENDS.

NOTES:-

1. WIRE NOS. 316 & 317 ARE TO BE ROUTED THROUGH POINTS 'X-X' & 'Y-Y'.



3. ITEM 338 TO BE MARKED CA-10614 9W LATEST REVISION LETTER.

TOLERANCES			SCALE: —
ALL OTHERS	DEC. DIM. ± 1/64	.XX*.01	DRILL, PUNCH, COMMERCIAL STOCK
	FRAC. DIM. ± 1/64	.XXX*.005	SIZES AND MANUFACTURERS
	ANGULAR DIM. ± 0° 30'		TOLERANCES ARE NOT INCLUDED.

MCU-16	085-70	20 FEB/70
MODEL	PROJECT NO.	DATE

STOCK SIZE		TMC (Canada) LIMITED	
MATERIAL		OTTAWA ONTARIO	
WEIGHT PER PC.		CABLE ASSEMBLY-	
TYPE & TEMPER		AUDIO	
HEAT TREAT. SPEC.		PROCTOR	ELEC. DES. APP.
FINISH & SPEC. NO.		CHECKED	MECH. DES. APP.
		FINAL APPROVAL	
		SHT. 2 OF 2 CA-10614 X5	