



PX-11-104

SE

1	PROG. INPUT
2	PROG. OUTPUT
3	-450
4	PROG. OUTPUT
5	/
6	-200
7	CPP   RP   GRP
8	-360
9	/
10	-415
11	/
12	TRANS. CL. P.

SH

1	/
2	4P OUTPUT
3	/
4	3P OUTPUT
5	-200
6	1P OUTPUT
7	4P INPUT
8	-345
9	3P INPUT
10	/
11	1P INPUT
12	/

- PO & PP, PX-11-104
- TRANS. CLEAR PULSE S4A-7 PX-11-103A
- PROG. SW., PX-11-106
- S4A-3 PX-11-103A
- PO & PP, PX-11-104

- 27 SPECIAL RING CLEAR DELAY
- 28 EXTRACT (98 ORDER)
- 29 STORE (95 ORDER)
- 30 EXTRACT (97 ORDER)

SF

13	-235
14	-315
15	H4
16	H4 & -130

SG

1	+225
2	+110
3	+50
4	+20
5	H3 & -295
6	H2 & -450
7	H1 & -555
8	H1
9	H6 & 0
10	H6
11	H3
12	H2

SI

1	H3 & -295
2	H3
3	/
4	-320
5	/
6	-265
7	-75
8	/
9	-140
10	+110
11	H4
12	H4

CONTINUED ON PX-11-105

SPECIAL TRANSCIEVER UNITS MAY BE USED FOR SPECIAL RESET PULSE INPUT. HOWEVER, IF STANDARD TRANSCIEVERS ARE USED IT WILL RESET AS PULSE IS TRANSMITTED FROM OUTPUTS

PHYSICAL PROPERTIES		TOLERANCES ON DIMENSIONS ARE IN INCHES	
YP		DECIMALS	
TS		ANGLES	FRACTIONS
ELR		MATERIAL	
HA		HEAT TREATMENT	
BH	NEXT ASSY.	USED ON	
PH	APPLICATION	DO NOT APPLY PART NO.	FINAL PROTECTIVE FINISH
	DO NOT	AS SPECIFIED	

ORIGINAL DATE OF DRAWING	DRAFTSMAN <i>ALD</i>	CHECKER
TRACER	CHECKER	ENGINEER
ENGINEER	CHECKER	ENGINEER
SUBMITTED		
APPROVED BY	ORD CORPS	
CHIEF OF ORDNANCE		

ALTERATIONS FOR SPECIAL MEMORY TRANSCIEVERS

ORDNANCE CORPS DEPT OF THE ARMY  
 Dwg No. PX-11-105A  
 SCALE 1/8" = 1"

SYN	DESCRIPTION	DATE	APPROVAL