

MAY 2007 THIS DRAWING BECAME THE PROPERTY OF PROPERTY OF WINCHESTER ELECTRONICS CORPORATION, WALLINGFORD, CT 06492

KINGS NO. MCDONNELL DOUGLAS NO. A DIA. α° 125-1-1 ST5M1348TS18 72 125-1-2 ST5M1348TS28 96 125-1-3 ST5M1348TS48 120 125-1-4 ST5M1348TS58 72 125-1-5 ST5M1348TS68 120 125-1-6 ST5M1348TS68 120 125-1-7 ST5M1348TS78 120 125-1-8 ST5M1348TS88 110 125-1-8 ST5M1348TS88 110	β° 120 96 144 144 120 72 96 57	CABLE GROUPS FOR USE WITH RG-142, 223 & 400/U CABLE GROUPS.	TRIM JIG	TRIM JIG	CRIMP DIE	125- * - * (\$	aut 1	CN 32553 E REDRAIWN
125-1-2 ST5M1348TS2B 96 125-1-3 ST5M1348TS3B 120 125-1-4 ST5M1348TS4B 72 125-1-5 ST5M1348TS5B 120 125-1-6 ST5M1348TS6B 120 125-1-7 ST5M1348TS6B 120 125-1-8 ST5M1348TS7B 120 125-1-8 ST5M1348TS8B 110 125-2-1 ST5M1348TS1C 72	96 144 144 120 72 96	For use with RG-142, 223 & 400/U CABLE GROUPS.				+ + + + + + + + + + + + + + + + + + + +	1	REDRAWN
125-1-2 ST5M1348TS28 96 125-1-3 ST5M1348TS28 120 125-1-4 ST5M1348TS48 72 125-1-5 ST5M1348TS58 120 125-1-6 ST5M1348TS68 120 125-1-7 ST5M1348TS78 120 125-1-8 ST5M1348TS88 110 125-2-1 ST5M1348TS1C 72	144 144 120 72 96	For use with RG-142, 223 & 400/U CABLE GROUPS.				+ + + + + + + + + + + + + + + + + + + +		
125-1-4 ST5M13487548 .22 D. 72 125-1-5 ST5M13487558 .22 D. 120 125-1-6 ST5M13487568 120 120 125-1-7 ST5M13487578 120 120 125-1-8 ST5M13487588 110 120 125-2-1 ST5M1348751C 72 10	144 120 72 96	For use with RG-142, 223 & 400/U CABLE GROUPS.						JCA 10/04/90
125-1-5 ST5M1348TS58 .22 0. 125-1-6 ST5M1348TS68 120 125-1-7 ST5M1348TS78 120 125-1-8 ST5M1348TS88 110 125-2-1 ST5M1348TS1C 72	120 72 96	FOR USE WITH RG-142, 223 & 400/U CABLE GROUPS.						CN 33366 E
125-1-5 ST5M1348TS58 120 125-1-6 ST5M1348TS68 120 125-1-7 ST5M1348TS78 120 125-1-8 ST5M1348TS88 110 125-2-1 ST5M1348TS1C 72	72 96	For use with RG-142, 223 & 400/U CABLE GROUPS.		KTD-166 KTD-24 KTD-244	KTH-2001	(SHEET 2	2	JCA 09/27/91
125-1-7 ST5M1348TS7B 120 125-1-8 ST5M1348TS8B 110 125-2-1 ST5M1348TS1C 72	96		KTJ-113					
125-1-8 ST5M1348TS88 110 125-2-1 ST5M1348TS1C 72		FOR USE WITH G.D. 5M1010-1 CABLE.				P		
125-2-1 ST5M1348TS1C 72						2)		
	72							
	120							
125-2-2 ST5M1348TS2C 96	96							
125-2-3 ST5M1348TS3C 120	144							
125-2-4 ST5M1348TS4C 72	144							
125-2-5 ST5M1348TS5C 120	120							
125-2-6 ST5M1348TS6C 120	72							
125-2-7 ST5M1348TS7C 120	96							
125-2-8 ST5M1348TS8C .21 D. 110	72							
125-3-1 ST5M1348TS1D	120	For use with G.D. St5M1347 Cable.						
125-3-2 ST5M1348TS2D 96	96							
125-3-3 ST5M1348TS30 120	144							
125-3-4 ST5W1348TS4D 72	144							
125-3-5 ST5M1348TS50 120	120							
125-3-6 ST5M1348TS6D 120	72							
125-3-7 ST5M1348TS7D 120	96							
125-3-8 ST5M1348TS80 110	72							JCA0947
125-4-1 ST5M1348TS1E 72	120	For use with G.D. St5M1351 & RG-180 Cable.	KTJ-116	KTD-161	KTH-2007		SCALE	1:1
125-4-2 ST5M1348TS2E 96	96						-	X SURFACE AREA
125-4-3 ST5M1348TS3E 120	144							
125-4-4 ST5M1348TS4E	144						USED	ON
125-4-5 ST5M1348TS5E	120						RDF:	MC AIR ST5M1348TS**
125-4-6 ST5M1348TS6E 120	72							
125-4-7 ST5M1348TS7E 120	96							TNC PLUG
125-4-8 ST5M1348TS8E 110	72						-	JCA 04/2 10/04/90
							0090	
							APPR,	DATE
								BKINGS
GSD					GSI			ELECTRONICS CO., INC. TUCKAHOE, NEW YORK 10707
UGD					UDL)		125-*-*
								(SHEET 2 OF 2)

MAY 2007 THIS DRAWING BECAME THE PROPERTY OF PROPERTY OF WINCHESTER ELECTRONICS CORPORATION, WALLINGFORD, CT 06492