DASH COLOR TRUCT											1			CHANGE HISTORY						
NO.	COLOR	TRACER	NO.	COLOR	TRACER	NO.	COLOR	TRACER	DASH NO.	COLOR	TRACER		-	REV	DESCRIP		DATE	DRAWN	APPROVED	
00	BLACK	NONE	30	ORANGE	BLACK	60	BLUE	BLACK	90	WHITE	BLACK		-	A	RELEA		11/18/02	Biotini	DDA	
01	BLACK	BROWN	31	ORANGE		61	BLUE	BROWN	91	WHITE	BROWN		-			-		E 141		
02	BLACK	RED	32	ORANGE	RED	62	BLUE	RED	92	WHITE	RED		L	BO	ECN 5	921	12/28/16	EML	BD	
03	BLACK	ORANGE	33	ORANGE	NONE	63	BLUE	ORANGE	93	WHITE	ORANGE									
04	BLACK	YELLOW	34	ORANGE		64	BLUE	YELLOW	94	WHITE	YELLOW									
05	BLACK	GREEN	35	ORANGE		65	BLUE	GREEN	95	WHITE	GREEN									
06	BLACK	BLUE	36	ORANGE		66	BLUE	NONE	96	WHITE	BLUE									
07	BLACK	VIOLET	37	ORANGE		67	BLUE	VIOLET	97	WHITE	VIOLET									
08	BLACK	GRAY	38	ORANGE		68	BLUE	GRAY	98	WHITE	GRAY									
09	BLACK	WHITE	39	ORANGE	WHITE	69	BLUE	WHITE	99	WHITE	NONE									
10	BROWN	BLACK	40	YELLOW		70	VIOLET	BLACK												
11	BROWN	NONE	41	YELLOW	BROWN	71	VIOLET	BROWN					L		LENGTH	⊢±.25		\wedge		
12	BROWN	RED	42	YELLOW	RED	72	VIOLET	RED					SE	EE W	'IRE P/N E	EXPLIN/	ATION	V -		
13		ORANGE	43	YELLOW		73		ORANGE												
14		YELLOW	44	YELLOW		74	VIOLET	YELLOW												
15	BROWN	GREEN	45	YELLOW	GREEN	75	VIOLET	GREEN							1		-	. -		
16	BROWN	BLUE	46	YELLOW	BLUE	76	VIOLET	BLUE				-	·— .250		-		.1	25	◄-	
17 18	BROWN BROWN	VIOLET GRAY	47	YELLOW	GRAY	77 78	VIOLET	NONE GRAY								(
10	BROWN	WHITE	40	YELLOW	WHITE	78	VIOLET	WHITE								\neg				
													N			1 1		1		
20	RED	BLACK	50	GREEN	BLACK	80	GRAY	BLACK												
21	RED	BROWN	51	GREEN	BROWN	81	GRAY	BROWN					\	-TINI	NED	AC	CEPTABLE ⁻	/		
22	RED	NONE	52	GREEN	RED	82	GRAY	RED												
23 24	RED RED	ORANGE	53		ORANGE	83 84	GRAY GRAY	ORANGE YELLOW												
24	RED	GREEN	54 55	GREEN	YELLOW NONE	85	GRAY	GREEN												
25	RED	BLUE	56	GREEN	BLUE	86	GRAY	BLUE												
27	RED	VIOLET	57	GREEN	VIOLET	87	GRAY	VIOLET	SPECIF		<u>NS</u>									
28	RED	GRAY	58	GREEN	GRAY	88	GRAY	NONE	1.0 GEN											
29	RED	WHITE	59	GREEN	WHITE	89	GRAY	WHITE			/G PER S									
											. RANGE	:: -65°C	10 +200	0°C						
		<u>EXF</u>	<u>'LANAII(</u>	<u>ON OF V</u>	VIRE PAR	<u>I NO.</u>			2.0 CON			40/00								
		70		5216		YY		2.1 STRANDING: 19/38												
7040-5346- <u>XXXX</u>								2.2 O.D. OVER STRANDS: .019±.001												
▲							2.3 MATERIAL: HIGH STRENGTH COPPER ALLOY													
							2.4 FINISH: SILVER COATED 2.5 TINNING SOLDER: Sn95Ag5, STRIP AND TIN PER IPC J-STD-001 CLASS 3													
													1997y9, t	0111				-001 0		
(SEE TABLE ABOVE)						3.0 INSULATION 3.1 TYPE: ETCHED, CROSS-LINKED ETHYLENE TETRAFLUOROETHYLENE														
EXAMPLE: -22 = RED								0.		(XLETF										
-00 = BLACK								3.	2 O.D. (VERAL		.002								
TE WIRE LENGTH (IN INCHES)											: 600 VO									
			•							_										
	EXAN	APLE: 12						EAR CONTR	DL	DIMENSI			NAM	ME	DATE					
06 = 6 INCHES						TECHNICAL INFORMATION SUBJECT TO EXPORT ADMINISTRATION REGULATIONS (EAR). THIS TECHNICAL INFORMATION IS PROHIBITED FROM TRANSFER OR DISCLOSURE IN ANY MANNER TO NON-U.S. PERSONS IN THE UNITED STATES OR ABROAD WITHOUT PRIOR APPROVAL BY THE U.S. COMMERCE			T	ONS ARE IN IN OLERANCES	BION			11/18/02		- TI	-			
SP = SPOOL									1A 1	NGULAR ±2°	CHEC		NDINGER	11/18/02		summethe	17			
										CE DECIMAL	1 005									
ETCHING REQUIREMENT:									FOUR PLA	THREE PLACE DECIMAL ±.005 FOUR PLACE DECIMAL ±.0005										
_						DEPARTMENT OR APPLICABLE EAR EXEMPTION.			MATERIAL	Q.A.					WIRE, HOOKUP					
REMOVE 2 FEET MINIMUM FROM						PROPRIETARY AND CONFIDENTIAL			. N	NOTED										
EACH END OF ORIGINAL WIRE AFTER						THIS DRAWING IS THE SOLE PROPERTY			FINISH	OTED										
ETCHING TO PREVENT ETCHANT						OF TE CONNECTIVITY. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF TE CONNECTIVITY IS				DO NOT SCALE DRAWING					AGE CODE	DWG. NO.	70.10	0.4.4		
FROM WICKING ONTO CONDUCTOR.									Info	Information in this box is for Engineering Reference Only				only 5	5W885 7040-5346					
								PROHIBITED.									SHEET 1 OF 1			