							_							СН	ANGE HIS			
DASH	DASH			DASH			DASH				H							
No. COLOR TRACER	No.	COLOR		No.	COLOR	TRACER	No.	COLOR			Ч	REV	DESCRI				APPRO	
00 BLACK NONE	30	ORANGE		60	BLUE	BLACK	90	WHITE	BLACK			А	ECN 6	6651	9/4/19	PDC	BSJ	
01 BLACK BROWN 02 BLACK RED	31 32	ORANGE ORANGE		61 62	BLUE	BROWN RED	91 92	WHITE	BROWN RED									
02 BLACK RED 03 BLACK ORANGE		ORANGE		63	BLUE	ORANGE	92	WHITE	ORANGE									
04 BLACK YELLOW	34	ORANGE		64	BLUE	YELLOW	93	WHITE	YELLOW								1	
05 BLACK GREEN	35	ORANGE		65	BLUE	GREEN	95	WHITE	GREEN					IGIH	l <u>+</u> 1/4 ·			
06 BLACK BLUE	36	ORANGE		66	BLUE	NONE	96	WHITE	BLUE						EXPLANA			
07 BLACK VIOLET	37	ORANGE		67	BLUE	VIOLET	97	WHITE	VIOLET							nong		
08 BLACK GRAY	38	ORANGE	GRAY	68	BLUE	GRAY	98	WHITE	GRAY									
09 BLACK WHITE	39	ORANGE	WHITE	69	BLUE	WHITE	99	WHITE	NONE							1		
10 BROWN BLACK	40	YELLOW	BLACK	70	VIOLET	BLACK											1/4 -	
11 BROWN NONE	40	YELLOW		70	VIOLET	BROWN												\mathcal{L}
12 BROWN RED	42	YELLOW		72	VIOLET	RED												
13 BROWN ORANGE		YELLOW		73	VIOLET	ORANGE												
14 BROWN YELLOW	44	YELLOW		74	VIOLET	YELLOW											•	
15 BROWN GREEN	45	YELLOW		75	VIOLET	GREEN									/		\	
16 BROWN BLUE	46	YELLOW		76	VIOLET	BLUE				I I			I.				\	
17 BROWN VIOLET	47	YELLOW		77	VIOLET	NONE								/			\	
18 BROWN GRAY	48	YELLOW		78	VIOLET	GRAY					- 1/4		4	//	Δ(CCEPTA		
19 BROWN WHITE	49	YELLOW	WHITE	79	VIOLET	WHITE					, .		/		/ \\			
20 RED BLACK	50	GREEN	BLACK	80	GRAY	BLACK												
21 RED BROWN	51	GREEN		81	GRAY	BROWN												
22 RED NONE	52	GREEN	RED	82	GRAY	RED												
23 RED ORANGE			ORANGE	83	GRAY	ORANGE												
24 RED YELLOW	54		YELLOW	84	GRAY	YELLOW						\sim	TIN	ONE E	ND ONL	Y USING		
25 RED GREEN	55	GREEN	NONE	85	GRAY	GREEN				•			Sn6	0/Pb4(OR Sna	3/Pb37		
26 RED BLUE	56	GREEN	BLUE	86	GRAY	BLUE												
27 RED VIOLET 28 RED GRAY	57 58	GREEN GREEN	VIOLET GRAY	87 88	GRAY GRAY	VIOLET NONE							F.C.	. 10/1/	17			
20 RED GRAY	50	GREEN		89	GRAY	WHITE												
EXPLANATION OF	WIRE P/	<u>ari no.</u>	ETC	CHING	REQUIR	EMENT	•			<u>S</u>	PECI	FIC	ations	<u>.</u>				
7040-52 TE WIRE COLOR NUMBER (SEE TABLE ABOVE) EXAMPLE: -22 = RED -00 = BLACK		XXX	EAC AFT ETC	CH END ER ETCH HANT FI	FEET MIN OF ORIG IING TO I ROM WIC IDUCTOF	FINAL WIF PREVENT CKING	RE	1.2 2. CON 2.1	IERAL 28 AWG I MAX. TEM NDUCTOR STRANDIN MATERIAI	NP.: 150° RS NG: 7/36	C	759,		3.1 3.2	ULATION TYPE:) MAX. (HVBD:	(L-ETFE).D.: .02		
TE WIRE LENGTH (IN INCHES) EXAMPLE: 12 = 12 INCH 06 = 6 INCHI SP = SPOOL					TECHNICAL EXPORT ADMIN THIS TECHNICA FROM TRANS MANNER TO NO STATES OR APPROVA	AR CONTRO INFORMATION S ISTRATION REGU LI INFORMATION SFER OR DISCLOS DN-U.S. PERSONS & ABROAD WITHIC L BY THE U.S. CC R APPLICABLE E	SUBJECT TO LATIONS (EAR). IS PROHIBITED SURE IN ANY S IN THE UNITED DUT PRIOR DMMERCE	TOL ANG TWO PLAC	NS ARE IN INCHE LERANCES GULAR ±2° E DECIMAL ±.0 E DECIMAL ±.00	CHECKED	. E. LENCIC	EN :QUES	DATE 9/4/19 9/9/19 9/9/19				חוו אי	
					PROPRIETA	RY AND CO	NFIDENTIAL	MATERIAL NO	TED				7	V	VIKE,		DK-UP	
TCPN FOR 12" LENGTHS WILL BE: 20011594-XX (-COLOR) TCPN FOR OTHER LENGTHS WILL BE DETERMINED WHEN				OR)	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY			Finish NOTED										
				THIS DRAWING IS THE SOLE PROPERTY OF TE CONNECTIVITY ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF TE CONNECTIVITY IS			DO NOT SCALE DRAWING					CAGE COL	DE DWG. N	0.				
							Information in this box is for Engineering Reference Only					5W885 7040-5282						
NEEDED.					PERMISSIC	ON OF TE CONNE	CTIVITY IS	Inform	ation in this bo	x is for Engine	ering Re	erenc	.e Only	5W88	5	/(J4U-JZ8Z	