





## NOTES: UNLESS OTHERWISE SPECIFIED

- 1. UL LISTED (PRODUCT CATEGORY CYJV). NOT FOR CURRENT INTERRUPT, RATED 10A, 600V.

  CABLE LISTED (QPOR) POWER & CONTROL TRAY CABLE, 600V TYPE TC-ER.

  2. THESE DEVICES SHALL CONFROM TO LINKOSITY SPECIFICATIONS -0015, -0019.
- 3. THE "XXX" IN CATALOG NUMBER DENOTES LENGTH OF WIRE IN FEET.
  PH1004PB Q 5 Q IS 50 FEET LONG.
  4. DIMENSIONS ARE IN INCHES [ mm ].
  5. LINKOSITY IS A TRADEMARK OF LOCKHEED MARTIN.

CATALOG NUMBER	NUMBER OF POLES	POSITION NUMBER	COLOR	CONDUCTOR MARKING
PH1003PBXXX	Э	1	GREEN/YELLOW	P1
		2	WHITE	P2
		3	BLACK	P3
PH1004PBXXX	4	1	BLACK	P1
		2	WHITE	P2
		3	BLACK	P3
		4	GREEN/YELLOW	P4

LI!	ST OF PARTS				
DESCRIPTION	WATERIAL		FINISH	DIMENSION SHEET FOR CAT. NO.	
COUPLING NUT	BRASS		CKEL PLATE	50	
INSULATOR, SOCKE	TINYLON	W⊦	ITE	ξ.	
RETAINERS O-RING	RUBBER	BL	ACK	围	
O-RINGS	SILICON	EGF	REEN	귳	
SOCKET CONTACT	COPPER ALLO	YGOL	D OVER Pd/Ni	Ĉ.	
CABLE	POLYURETHAN				
PIN CONTACT	BRASS	GOL	D OVER Pd/Ni	P P	
INSULATOR. PIN	NYLON	WH	IITE	ស្ត	
		+		SEE	
				1.1	
				₽	
		_1		TABLE	
				1''	
				곮	
				₽	
				REPAIRABLE	
				╎╵╴┆	
3 REVISED NOTE;	CONVERTED	CAC	4/17/05		
-  DIMS. TO DUAL	DIMS FROM   L TO DIMS.			2	
	PER DCN	die		Ž	
12321 RCM   >   ADDED "SEE TA		ODU		NON-REPA	
C  DIM.'S. & NOT	BLE", DUAL ES 1-3.	GPH	10/29/04		
]  ADDED "16 AWG	" TO TITLE.			RABLE	
REMOVED "AMPS	LENGTH SEE			<u> </u>	
NOTE 4" WAS "	LENGTH SEE			⋈	
NOTE 1"; NOTE NOTE 1 PER DO	4 WAS N #12063.				
JMN		05:	0.44= 45.4		
1 RELEASED PER MJM GH	UCN 11937	GPH	9/15/04	$\Box$	
SYM REVISI	ONS	APP	DATE		
THE DESIGN A	ND DIMENSIO	ו פאו	F THE		
THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE					
SUBJECT TO (			IOT I OF	1 -	
JUDJECT TO C	ANDE WITH	יו זיטע	IO I I CE		
TITLE		<b></b>		-946	
STRAIGHT EXTENSION CABLE					
LINKOSITY™ 16 AWG, TC-ER CABLE					
10 Mily 10 Lit Onder					
TOLERANCES UNLESS WIRING DEVICE-KELLEMS					
OTHERWISE SPECIFIED HUBBELL INCORPORATED BRIDGEPORT, CT					
FRACTIONS ± 1/64	DR. BY MJN		P BY GPH		
	a.a. 131 IMI. III	VI I 74		i l	
DECIMALS ± .005			ALE NIONE	, .	
DECIMALS ± .005 ANGLES ± 2°	TR. BY	S	ATE 9/15/04	$\mathcal{C}$	

CODE 74545