



NOTES: (UNLESS OTHERWISE SPECIFIED)

- 1) DIMENSIONS ARE IN INCHES [MM].
- 2) ALL DEVICES ARE 10A. 600VAC.
- 3) ALL DEVICES ARE U.L. LISTED AND ARE NOT FOR CURRENT RUPTURE.
- 4) THE "XXX" IN CATALOG NUMBER DENOTES LENGTH OF WIRE IN FEET. PH1004PG Q 5 Q IS FIFTY FEET LONG.

MALE PLUG

CATALOG NUMBER			COLOR	CONDUCTOR MARKING	
PH1004PGXXX		1	ORANGE	P1	
	4	2	ORANGE	P2	
		3	ORANGE	P3	
		4	ORANGE	P4	
PH1005PGXXX	5	1	ORANGE	PI	
		2	ORANGE	P2	
		3	ORANGE	P3	
		4	ORANGE	P4	
		5	ORANGE	P5	

FEMALE PLUG

DESCRIPTION MATERIAL FINISH COUPLING NUT BRASS NICKEL INSULATOR, SOCKET NYLON WHITE O-RING RUBBER BLACK O-RING RUBBER BLACK O-RINGS SILICONE GREEN SOCKET CONTACT COPPER ALLOYSOLD OVER Pd/NI OVERMOLD POLYURETHANE GRAY OVERMOLD POLYURETHANE GRAY PIN CONTACT BRASS GOLD OVER Pd/NI INSULATOR, PIN NYLON WHITE INSULATOR, PIN NYLON WHITE INSULATOR, PIN NYLON WHITE TABLE ADDED "SEE TABLE", DUAL DIM. 'S, & NOTES 1-3. ADDED "SEE TABLE", DUAL DIM. 'S,	LIS	OF PARTS			-	
ADDED "SEE TABLE", DUAL DIM. "S, & NOTES 1-3. ADDED "SEE TABLE", DUAL DIM. "SEE TABLE", DUA					15	
ADDED "SEE TABLE", DUAL DIM. "S, & NOTES 1-3. ADDED "SEE TABLE", DUAL DIM. "SEE TABLE", DUA			N)	CKEL	510	
ADDED "SEE TABLE", DUAL DIM. "S, & NOTES 1-3. ADDED "SEE TABLE", DUAL DIM. "SEE TABLE", DUA		NYLON	WI	IITE	2 9	
ADDED "SEE TABLE", DUAL DIM. "S, & NOTES 1-3. ADDED "SEE TABLE", DUAL DIM. "SEE TABLE", DUA	RETAINERS	NYLON	WH	ACK	勇	
ADDED "SEE TABLE", DUAL DIM. "S, & NOTES 1-3. ADDED "SEE TABLE", DUAL DIM. "SEE TABLE", DUA	D-RINGS	STITCON	님암	REEN	7	
ADDED "SEE TABLE", DUAL DIM. "S, & NOTES 1-3. ADDED "SEE TABLE", DUAL DIM. "SEE TABLE", DUA	SOCKET CONTACT	COPPER ALLO	Y GOL	D OVER Pd/Ni	* X	
ADDED "SEE TABLE", DUAL DIM. "S, & NOTES 1-3. ADDED "SEE TABLE", DUAL DIM. "SEE TABLE", DUA	OVERMOLD	POLYURETHAN	E G	RAY	.3	
ADDED "SEE TABLE", DUAL DIM. "S, & NOTES 1-3. ADDED "SEE TABLE", DUAL DIM. "SEE TABLE", DUA	CABLE	TO THE T	9 9	1 1/ 1 1	8	
ADDED "SEE TABLE", DUAL DIM. "S, & NOTES 1-3. ADDED "SEE TABLE", DUAL DIM. "S, & NOTES 1-3. ADDED "16 AWG" TO TITLE. REMOVED "AMPS" COLUMN FROM TABLE. "LENGTH SEE NOTE 4" WAS "LENGTH SEE NOTE 1" NOTE 4 WAS NOTE 1 PER DCN \$12063. JAN 1 RELEASED PER DCN 11937 6PH 9/16/04 SYM REVISIONS APP DATE THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE TITLE STRAIGHT EXTENSION CABLE TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS \$1/84 DECIMALS \$1.005 RNGLES \$2" TR. BY SCALE NONE NOLES TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS \$1/84 DECIMALS \$2.005 TR. BY SCALE NONE TR. BY SCALE NONE NOLES \$2" TR. BY SCALE NONE NOLES \$2" TR. BY SCALE NONE NOLES \$2" TR. BY SCALE NONE			-			
ADDED "SEE TABLE", DUAL DIM. 'S, & NOTES 1-3. ADDED "16 AWG" TO TITLE. REMOVED "AMPS" COLUMN FROM TABLE. "LENGTH SEE NOTE 1" NOTE 4 WAS NOTE 1 PER DCN \$12063. JAN 1 RELEASED PER DCN 11207. GPH 9/16/04 SYM REVISIONS APP DATE THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE TITLE STRAIGHT EXTENSION CABLE 16 AWG TC CABLE TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/84 DECIMALS ±.005 NOGLES ±2' TR. BY SCALE NONE TR. BY SCALE NONE NON-REP AMBLE GPH 10/29/04 AMA BPH 9/16/04 DU TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/84 DECIMALS ±.005 NOGLES ±2' TR. BY SCALE NONE TOLERANCES ±2' TR. BY SCALE NONE TOLERANCES ±2' TR. BY SCALE NONE TOLERANCES ±2' TR. BY SCALE NONE	INSOLATOR: 1 IN	TTLOR	1		出	
ADDED "SEE TABLE", DUAL DIM. 'S, & NOTES 1-3. ADDED "16 AWG" TO TITLE. REMOVED "AMPS" COLUMN FROM TABLE. "LENGTH SEE NOTE 1" NOTE 4 WAS NOTE 1 PER DCN \$12063. JAN 1 RELEASED PER DCN 11207. GPH 9/16/04 SYM REVISIONS APP DATE THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE TITLE STRAIGHT EXTENSION CABLE 16 AWG TC CABLE TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/84 DECIMALS ±.005 NOGLES ±2' TR. BY SCALE NONE TR. BY SCALE NONE NON-REP AMBLE GPH 10/29/04 AMA BPH 9/16/04 DU TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/84 DECIMALS ±.005 NOGLES ±2' TR. BY SCALE NONE TOLERANCES ±2' TR. BY SCALE NONE TOLERANCES ±2' TR. BY SCALE NONE TOLERANCES ±2' TR. BY SCALE NONE					ш	
ADDED "SEE TABLE", DUAL DIM."S, & NOTES 1-3. ADDED "16 AWG" TO TITLE. REMOVED "AMPS" COLUMN FROM TABLE. "LENGTH SEE NOTE 1" NOTE 4 WAS NOTE 1 PER DCN #12063. JMN 1 RELEASED PER DCN 11937 GPH 9/16/04 THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE TITLE STRAIGHT EXTENSION CABLE TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/84 DECIMALS ±.005 NNGLES ±2" TR. BY SCALE NONE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/84 DECIMALS ±.005 NNGLES ±2" TR. BY SCALE NONE TR. BY SCALE NONE PARTITUDE TOLERANCES UNLESS OTHERWISE SPECIFIED RAPPLED TR. BY SCALE NONE TR. BY SCALE NONE TR. BY SCALE NONE TR. BY SCALE NONE			4		₹	
ADDED "SEE TABLE", DUAL DIM."S, & NOTES 1-3. ADDED "16 AWG" TO TITLE. REMOVED "AMPS" COLUMN FROM TABLE. "LENGTH SEE NOTE 1" NOTE 4 WAS NOTE 1 PER DCN #12063. JMN 1 RELEASED PER DCN 11937 GPH 9/16/04 THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE TITLE STRAIGHT EXTENSION CABLE TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/84 DECIMALS ±.005 NNGLES ±2" TR. BY SCALE NONE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/84 DECIMALS ±.005 NNGLES ±2" TR. BY SCALE NONE TR. BY SCALE NONE PARTITUDE TOLERANCES UNLESS OTHERWISE SPECIFIED RAPPLED TR. BY SCALE NONE TR. BY SCALE NONE TR. BY SCALE NONE TR. BY SCALE NONE		-	+		6	
ADDED "SEE TABLE", DUAL DIM. 'S, & NOTES 1-3. ADDED "IS AWG" TO TITLE. GPH 10/29/04 FR. BY MJM APP. BY GPH ADDED "SEE TABLE", DUAL DIM. 'S, & NOTES 1-3. ADDED "IS AWG" TO TITLE. GPH 10/29/04 FR. BY MJM APP. BY GPH ADDED "SEE TABLE", DUAL DIM. GPH 10/29/04 FR. BY MJM APP. BY GPH ADDED "SEE TABLE", DUAL DIM. GPH 10/29/04 FR. BY MJM APP. BY GPH AND GH SYM REVISIONS APP DATE ANGLE STRAIGHT EXTENSION CABLE DELEMS HUBBELL INCORPORATED BRIDGEPORT, CT BR. BY MJM APP. BY GPH TR. BY SCALE NONE					旧	
ADDED "SEE TABLE", DUAL DIM.'S, & NOTES 1-3. ADDED "16 AWG" TO TITLE. GPH10/29/04 FROM TABLE. "LENGTH SEE NOTE 4" WAS "LENGTH SEE NOTE 1" NOTE 4 WAS NOTE 1 PER DCN \$12063. JMN 1 RELEASED PER DCN 11937 GPH 9/16/04 MJM GH SYM REVISIONS APP DATE THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE TITLE STRAIGHT EXTENSION CABLE 16 AWG TC CABLE TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS \$1/84 DECIMALS \$1.005 ANGLES \$2" TR. BY SCALE NONE \$1.005 ANGLES \$2" TR. BY SCALE NONE \$1.005 ANGLES \$2.005					REPAIRABLE □	
FROM TABLE. "LENGTH SEE NOTE 4" WAS "LENGTH SEE NOTE 4" WAS "LENGTH SEE NOTE 1" NOTE 4 WAS NOTE 1 PER DCN #12063. JMN 1 RELEASED PER DCN 11937 GPH 9/16/04 JMJM GH SYM REVISIONS APP DATE THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE TITLE STRAIGHT EXTENSION CABLE 16 AWG TC CABLE TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/84 DECIMALS ±.005 ANGLES ±2" TR. BY SCALE NONE	DIM. 'S. & NOTES	5 1-3	GPH	10/29/04	>	
THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE TITLE STRAIGHT EXTENSION CABLE 16 AWG TC CABLE TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ± 1/64 DECIMALS ± .005 ANGLES ± 2° TR. BY SCALE NONE	REMOVED "AMPS" FROM TABLE. "LI NOTE 4" WAS "LI NOTE 1" NOTE 4 1 PER DCN \$120	COLUMN ENGTH SEE ENGTH SEE WAS NOTE 63. JMN	B.H.		⊠	
THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE TITLE STRAIGHT EXTENSION CABLE 16 AWG TC CABLE TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ± 1/84 DECIMALS ± .005 ANGLES ± 2° TR. BY SCALE NONE		DCN 11937	GPH	9/16/04	В	
PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE TITLE STRAIGHT EXTENSION CABLE 16 AWG TC CABLE TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ± 1/64 DECIMALS ± .005 ANGLES ± 2° TR. BY SCALE NONE	SYM REVISION	NS	APP	DATE		
STRAIGHT EXTENSION CABLE 16 AWG TC CABLE TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ± 1/64 DECIMALS ± .005 ANGLES ± 2° STRAIGHT EXTENSION CABLE WIRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT DR. BY MJM APP. BY GPH TR. BY SCALE NONE	PRODUCT SHOWN ON THIS DRAWING ARE					
TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ± 1/64 DECIMALS ± .005 ANGLES ± 2* TOLERANCES UNLESS HUBBELL INCORPORATED BRIDGEPORT, CT DR. BY MJM APP. BY GPH TR. BY SCALE NONE	TITLE STRAIGHT EXTENSION CABLE					
TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ± 1/84 DECIMALS ± .005 ANGLES ± 2* HUBBELL INCORPORATED BRIDGEPORT, CT DR. BY MJM APP. BY GPH TR. BY SCALE NONE						
ANGLES ±2" TR. BY SCALE NONE ()	OTHERWISE SPECIFIED FRACTIONS ± 1/84 HUBBELL INCORPORATED BRIDGEPORT, CT DR BY M IM LAPP BY GOLD					
	ANGLES ±2°	TR. BY	S	CALE NONE	N	