1) CONSTRUCTION:			NOM. DIA.	
CONDUCTOR: INSULATION:	16 AWG 7/.0192 STRANDED BA		.059"	
	POLYVINYLCHLORIDE, .016" N		.091"	035
PAIR:	FORM A PAIR	D SINGLES TWISTED TOGETHER TO	.182"	5
COMMUNICAT			000"	
	22 AWG 7/30 STRANDED TINN		.030"	L
INSULATION:		GE, .016" NOM. WALL THICKNESS ATION WIRE TWISTED TOGETHER TO FORM	.062"	
CABLE:	(4) PAIRS AND (1) COMMUNIC. A CABLE CORE	ATION WIRE I WISTED TUGETHER TU FURM	.355"	
SHIELD:		LYESTER FOIL SHIELD (FOIL OUT,	.555	
STIELD.		APPLIED OVER THE CABLE CORE AND		
		ANDED TINNED COPPER DRAIN WIRE IN		
		ZED SURFACE FOR EASY TERMINATION	.358"	
JACKET:		(, .052" NOM. WALL THICKNESS		
	, -	OVERALL CABLE DIAMETER	.462"	
			(BY PI TAPE)	
			· · · · · · · · · · · · · · · · · · ·	
2) PHYSICAL PROPERT	IES:			
	E RATING, MAX.	80°C & 105°C		
	E RATING, MIN.	-40°C		
WT./M', NOM.,		132 LBS.		
JACKET IS SUI	ILIGHT RESISTANT			
a) El EQERCIÓN ANTE :	0750107100			
3) ELECTRICAL CHARA				
	, MUTUAL, NOM.	26 PF/FT.		
	, GROUNDED, NOM.	48 PF/FT.		
	ITHSTANDING, MIN.	2000V RMS 300V		
VOLTAGE RAT	ICH MAX	4 13 0/1 000		
D.C. RESISTAN 4) AGENCY APPROVAL NEC (UL) TYPE	S: PLTC	4.15 Ω/1,000'		
D.C. RESISTAN 4) AGENCY APPROVAL	S: PLTC ITC CM PE CM	4.15 \u000		
D.C. RESISTAN 4) AGENCY APPROVAL NEC (UL) TYPE NEC (UL) TYPE NEC (UL) TYPE CEC C(UL) TYPE UL AWM STYLE 5) APPLICATION: PROCESS SYS	S: PLTC ITC CM PE CM E 2464	LIMITED TRAY CABLE, INSTRUMENTATION TRAY	CABLE.	
D.C. RESISTAN 4) AGENCY APPROVAL NEC (UL) TYPE NEC (UL) TYPE CEC C(UL) TYPE UL AWM STYLI 5) APPLICATION: PROCESS SYS CLASS 3 CIRC	S: PLTC ITC CM PE CM E 2464 TEM INTERCONNECT. POWER I	LIMITED TRAY CABLE, INSTRUMENTATION TRAY	CABLE.	
D.C. RESISTAN 4) AGENCY APPROVAL NEC (UL) TYPE NEC (UL) TYPE CEC C(UL) TYPE UL AWM STYLI 5) APPLICATION: PROCESS SYS CLASS 3 CIRC 6) PRINT: (WHITE INK)	S: PLTC ITC CM PE CM E 2464 TEM INTERCONNECT. POWER I JITS. RoHS COMPLIANT MATERI	LIMITED TRAY CABLE, INSTRUMENTATION TRAY	CABLE.	ATION
D.C. RESISTAN 4) AGENCY APPROVAL NEC (UL) TYPE NEC (UL) TYPE CEC C(UL) TYPE UL AWM STYLI 5) APPLICATION: PROCESS SYS CLASS 3 CIRC 6) PRINT: (WHITE INK) QUABBIN P/N (S: PLTC TC CM E CM 2464 TEM INTERCONNECT. POWER I JITS. RoHS COMPLIANT MATERI 0351 (UL) TYPE PLTC OR ITC 16	LIMITED TRAY CABLE, INSTRUMENTATION TRAY		ATION WIRE
D.C. RESISTAN 4) AGENCY APPROVAL NEC (UL) TYPE NEC (UL) TYPE CEC C(UL) TYPE UL AWM STYLI 5) APPLICATION: PROCESS SYS CLASS 3 CIRC 6) PRINT: (WHITE INK) QUABBIN P/N (AWG SHIELDE	S: PLTC ITC CM PE CM E 2464 TEM INTERCONNECT. POWER I JITS. RoHS COMPLIANT MATERI	LIMITED TRAY CABLE, INSTRUMENTATION TRAY		
D.C. RESISTAN 4) AGENCY APPROVAL NEC (UL) TYPE NEC (UL) TYPE CEC C(UL) TYPE UL AWM STYLI 5) APPLICATION: PROCESS SYS CLASS 3 CIRC 6) PRINT: (WHITE INK) QUABBIN P/N (AWG SHIELDE	S: PLTC TC CM PE CM 2464 TEM INTERCONNECT. POWER I JITS. RoHS COMPLIANT MATERI 0351 (UL) TYPE PLTC OR ITC 16 D 105C SUN RES OR C(UL)US WM 2464 RoHS (LOT	LIMITED TRAY CABLE, INSTRUMENTATION TRAY IALS.		
D.C. RESISTAN 4) AGENCY APPROVAL NEC (UL) TYPE NEC (UL) TYPE CEC C(UL) TYPE UL AWM STYLI 5) APPLICATION: PROCESS SYS CLASS 3 CIRC 6) PRINT: (WHITE INK) QUABBIN P/N (AWG SHIELDE TYPE CM OR A DESIGNATOR)	S: PLTC TC CM PE CM 2464 TEM INTERCONNECT. POWER I JITS. RoHS COMPLIANT MATERI 0351 (UL) TYPE PLTC OR ITC 16 D 105C SUN RES OR C(UL)US WM 2464 RoHS (LOT	LIMITED TRAY CABLE, INSTRUMENTATION TRAY IALS.	COMMUNIC	
D.C. RESISTAN 4) AGENCY APPROVAL NEC (UL) TYPE NEC (UL) TYPE CEC C(UL) TYPE UL AWM STYLI 5) APPLICATION: PROCESS SYS CLASS 3 CIRC 6) PRINT: (WHITE INK) QUABBIN P/N (AWG SHIELDE TYPE CM OR A DESIGNATOR) 7) COLOR CODE:	S: PLTC TC CM E CM E 2464 TEM INTERCONNECT. POWER I JITS. RoHS COMPLIANT MATERI 0351 (UL) TYPE PLTC OR ITC 16 D 105C SUN RES OR C(UL)US WM 2464 RoHS (LOT	LIMITED TRAY CABLE, INSTRUMENTATION TRAY IALS.	COMMUNIC	
D.C. RESISTAN 4) AGENCY APPROVAL NEC (UL) TYPE NEC (UL) TYPE CEC C(UL) TYPE UL AWM STYLI 5) APPLICATION: PROCESS SYS CLASS 3 CIRC 6) PRINT: (WHITE INK) QUABBIN P/N (AWG SHIELDE TYPE CM OR A DESIGNATOR) 7) COLOR CODE: EACH PAIR: B	S: PLTC TC CM E CM E 2464 TEM INTERCONNECT. POWER I JITS. RoHS COMPLIANT MATERI 0351 (UL) TYPE PLTC OR ITC 16 D 105C SUN RES OR C(UL)US WM 2464 RoHS (LOT	LIMITED TRAY CABLE, INSTRUMENTATION TRAY IALS.	COMMUNIC	
 D.C. RESISTAN 4) AGENCY APPROVAL NEC (UL) TYPE NEC (UL) TYPE CEC C(UL) TYPE UL AWM STYLI 5) APPLICATION: PROCESS SYS CLASS 3 CIRC 6) PRINT: (WHITE INK) QUABBIN P/N (AWG SHIELDE TYPE CM OR A DESIGNATOR) 7) COLOR CODE: EACH PAIR: B PAIRS NUMBE 	S: PLTC TC CM E CM E 2464 TEM INTERCONNECT. POWER I JITS. RoHS COMPLIANT MATERI 0351 (UL) TYPE PLTC OR ITC 16 D 105C SUN RES OR C(UL)US WM 2464 RoHS (LOT LACK X WHITE RED #1 TO #4	LIMITED TRAY CABLE, INSTRUMENTATION TRAY IALS.	COMMUNIC	
D.C. RESISTAN 4) AGENCY APPROVAL NEC (UL) TYPE NEC (UL) TYPE CEC C(UL) TYPE UL AWM STYLI 5) APPLICATION: PROCESS SYS CLASS 3 CIRC 6) PRINT: (WHITE INK) QUABBIN P/N (AWG SHIELDE TYPE CM OR A DESIGNATOR) 7) COLOR CODE: EACH PAIR: B PAIRS NUMBE WHITE INK ON	S: PLTC TC CM E CM E 2464 TEM INTERCONNECT. POWER I JITS. RoHS COMPLIANT MATERI 0351 (UL) TYPE PLTC OR ITC 16 D 105C SUN RES OR C(UL)US WM 2464 RoHS (LOT LACK X WHITE RED #1 TO #4 BLACK CONDUCTORS	LIMITED TRAY CABLE, INSTRUMENTATION TRAY IALS.	COMMUNIC	
 D.C. RESISTAN 4) AGENCY APPROVAL NEC (UL) TYPE NEC (UL) TYPE CEC C(UL) TYPE UL AWM STYLI 5) APPLICATION: PROCESS SYS CLASS 3 CIRC 6) PRINT: (WHITE INK) QUABBIN P/N (AWG SHIELDE TYPE CM OR A DESIGNATOR) 7) COLOR CODE: EACH PAIR: B PAIRS NUMBE WHITE INK ON BLACK INK ON 	S: PLTC TC CM E CM E 2464 TEM INTERCONNECT. POWER I JITS. RoHS COMPLIANT MATERI 0351 (UL) TYPE PLTC OR ITC 16 D 105C SUN RES OR C(UL)US WM 2464 RoHS (LOT LACK X WHITE RED #1 TO #4	LIMITED TRAY CABLE, INSTRUMENTATION TRAY IALS.	COMMUNICA	
D.C. RESISTAN 4) AGENCY APPROVAL NEC (UL) TYPE NEC (UL) TYPE CEC C(UL) TYPE UL AWM STYLI 5) APPLICATION: PROCESS SYS CLASS 3 CIRC 6) PRINT: (WHITE INK) QUABBIN P/N (AWG SHIELDE TYPE CM OR A DESIGNATOR) 7) COLOR CODE: EACH PAIR: B PAIRS NUMBE WHITE INK ON	S: PLTC TC CM E CM E 2464 TEM INTERCONNECT. POWER I JITS. RoHS COMPLIANT MATERI 0351 (UL) TYPE PLTC OR ITC 16 D 105C SUN RES OR C(UL)US WM 2464 RoHS (LOT LACK X WHITE RED #1 TO #4 BLACK CONDUCTORS	LIMITED TRAY CABLE, INSTRUMENTATION TRAY IALS.	COMMUNICA	
 D.C. RESISTAN 4) AGENCY APPROVAL NEC (UL) TYPE NEC (UL) TYPE CEC C(UL) TYPE UL AWM STYLE 5) APPLICATION: PROCESS SYS CLASS 3 CIRCE 6) PRINT: (WHITE INK) QUABBIN P/N (AWG SHIELDE TYPE CM OR A DESIGNATOR) 7) COLOR CODE: EACH PAIR: B PAIRS NUMBE WHITE INK ON BLACK INK ON A. ORANGE 	S: PLTC TC CM E CM E 2464 TEM INTERCONNECT. POWER I JITS. RoHS COMPLIANT MATERI 0351 (UL) TYPE PLTC OR ITC 16 D 105C SUN RES OR C(UL)US WM 2464 RoHS (LOT LACK X WHITE RED #1 TO #4 BLACK CONDUCTORS	LIMITED TRAY CABLE, INSTRUMENTATION TRAY IALS.	COMMUNICA	
 D.C. RESISTAN 4) AGENCY APPROVAL NEC (UL) TYPE NEC (UL) TYPE CEC C(UL) TYPE UL AWM STYLE 5) APPLICATION: PROCESS SYS CLASS 3 CIRCE 6) PRINT: (WHITE INK) QUABBIN P/N (AWG SHIELDE TYPE CM OR A DESIGNATOR) 7) COLOR CODE: EACH PAIR: B PAIRS NUMBE WHITE INK ON BLACK INK ON A. ORANGE 8) PACKAGING: 	S: PLTC ITC CM PE CM 2 2464 TEM INTERCONNECT. POWER I JITS. RoHS COMPLIANT MATERI 0351 (UL) TYPE PLTC OR ITC 16 D 105C SUN RES OR C(UL)US WM 2464 RoHS (LOT LACK X WHITE RED #1 TO #4 BLACK CONDUCTORS ALL OTHER CONDUCTORS	LIMITED TRAY CABLE, INSTRUMENTATION TRAY IALS.	COMMUNICA	
 D.C. RESISTAN 4) AGENCY APPROVAL NEC (UL) TYPE NEC (UL) TYPE CEC C(UL) TYPE UL AWM STYLE 5) APPLICATION: PROCESS SYS CLASS 3 CIRCE 6) PRINT: (WHITE INK) QUABBIN P/N (AWG SHIELDE TYPE CM OR A DESIGNATOR) 7) COLOR CODE: EACH PAIR: B PAIRS NUMBE WHITE INK ON BLACK INK ON A. ORANGE 8) PACKAGING: TO BE PACKAG 	S: PLTC TC CM E CM E CM E 2464 TEM INTERCONNECT. POWER I JITS. RoHS COMPLIANT MATERI 0351 (UL) TYPE PLTC OR ITC 16 D 105C SUN RES OR C(UL)US WM 2464 RoHS (LOT ACK X WHITE RED #1 TO #4 BLACK CONDUCTORS ALL OTHER CONDUCTORS	LIMITED TRAY CABLE, INSTRUMENTATION TRAY IALS.	COMMUNICA	
 D.C. RESISTAN 4) AGENCY APPROVAL NEC (UL) TYPE NEC (UL) TYPE CEC C(UL) TYPE UL AWM STYLE 5) APPLICATION: PROCESS SYS CLASS 3 CIRCE 6) PRINT: (WHITE INK) QUABBIN P/N (AWG SHIELDE TYPE CM OR A DESIGNATOR) 7) COLOR CODE: EACH PAIR: B PAIRS NUMBE WHITE INK ON BLACK INK ON A. ORANGE 8) PACKAGING: 	S: PLTC TC CM E CM E CM E 2464 TEM INTERCONNECT. POWER I JITS. RoHS COMPLIANT MATERI 0351 (UL) TYPE PLTC OR ITC 16 D 105C SUN RES OR C(UL)US WM 2464 RoHS (LOT ACK X WHITE RED #1 TO #4 BLACK CONDUCTORS ALL OTHER CONDUCTORS	LIMITED TRAY CABLE, INSTRUMENTATION TRAY IALS.	COMMUNICA	
 D.C. RESISTAN 4) AGENCY APPROVAL NEC (UL) TYPE NEC (UL) TYPE CEC C(UL) TYPE UL AWM STYLE 5) APPLICATION: PROCESS SYS CLASS 3 CIRCE 6) PRINT: (WHITE INK) QUABBIN P/N (AWG SHIELDE TYPE CM OR A DESIGNATOR) 7) COLOR CODE: EACH PAIR: B PAIRS NUMBE WHITE INK ON BLACK INK ON A. ORANGE 8) PACKAGING: TO BE PACKAG 	S: PLTC TC CM E CM E CM E 2464 TEM INTERCONNECT. POWER I JITS. RoHS COMPLIANT MATERI 0351 (UL) TYPE PLTC OR ITC 16 D 105C SUN RES OR C(UL)US WM 2464 RoHS (LOT ACK X WHITE RED #1 TO #4 BLACK CONDUCTORS ALL OTHER CONDUCTORS	LIMITED TRAY CABLE, INSTRUMENTATION TRAY IALS.	COMMUNICA	
 D.C. RESISTAN 4) AGENCY APPROVAL NEC (UL) TYPE NEC (UL) TYPE CEC C(UL) TYPE UL AWM STYLE 5) APPLICATION: PROCESS SYS CLASS 3 CIRCE 6) PRINT: (WHITE INK) QUABBIN P/N (AWG SHIELDE TYPE CM OR A DESIGNATOR) 7) COLOR CODE: EACH PAIR: B PAIRS NUMBE WHITE INK ON BLACK INK ON A. ORANGE 8) PACKAGING: TO BE PACKAG 	S: PLTC TC CM E CM E CM E 2464 TEM INTERCONNECT. POWER I JITS. RoHS COMPLIANT MATERI 0351 (UL) TYPE PLTC OR ITC 16 D 105C SUN RES OR C(UL)US WM 2464 RoHS (LOT ACK X WHITE RED #1 TO #4 BLACK CONDUCTORS ALL OTHER CONDUCTORS	LIMITED TRAY CABLE, INSTRUMENTATION TRAY IALS.	COMMUNICA	
 D.C. RESISTAN 4) AGENCY APPROVAL NEC (UL) TYPE NEC (UL) TYPE CEC C(UL) TYPE UL AWM STYLE 5) APPLICATION: PROCESS SYS CLASS 3 CIRCE 6) PRINT: (WHITE INK) QUABBIN P/N (AWG SHIELDE TYPE CM OR A DESIGNATOR) 7) COLOR CODE: EACH PAIR: B PAIRS NUMBE WHITE INK ON BLACK INK ON A. ORANGE 8) PACKAGING: TO BE PACKAG 	S: PLTC TC CM E CM E CM E 2464 TEM INTERCONNECT. POWER I JITS. RoHS COMPLIANT MATERI 0351 (UL) TYPE PLTC OR ITC 16 D 105C SUN RES OR C(UL)US WM 2464 RoHS (LOT ACK X WHITE RED #1 TO #4 BLACK CONDUCTORS ALL OTHER CONDUCTORS	LIMITED TRAY CABLE, INSTRUMENTATION TRAY IALS.		WIRE
 D.C. RESISTAN 4) AGENCY APPROVAL NEC (UL) TYPE NEC (UL) TYPE CEC C(UL) TYPE UL AWM STYLE 5) APPLICATION: PROCESS SYS CLASS 3 CIRCE 6) PRINT: (WHITE INK) QUABBIN P/N (AWG SHIELDE TYPE CM OR A DESIGNATOR) 7) COLOR CODE: EACH PAIR: B PAIRS NUMBE WHITE INK ON BLACK INK ON A. ORANGE 8) PACKAGING: TO BE PACKAG 	S: PLTC TC CM E CM E CM E 2464 TEM INTERCONNECT. POWER I JITS. RoHS COMPLIANT MATERI 0351 (UL) TYPE PLTC OR ITC 16 D 105C SUN RES OR C(UL)US WM 2464 RoHS (LOT ACK X WHITE RED #1 TO #4 BLACK CONDUCTORS ALL OTHER CONDUCTORS	LIMITED TRAY CABLE, INSTRUMENTATION TRAY IALS.		WIRE BIN®
 D.C. RESISTAN 4) AGENCY APPROVAL NEC (UL) TYPE NEC (UL) TYPE CEC C(UL) TYPE UL AWM STYLE 5) APPLICATION: PROCESS SYS CLASS 3 CIRCE 6) PRINT: (WHITE INK) QUABBIN P/N (AWG SHIELDE TYPE CM OR A DESIGNATOR) 7) COLOR CODE: EACH PAIR: B PAIRS NUMBE WHITE INK ON BLACK INK ON A. ORANGE 8) PACKAGING: TO BE PACKAG 	S: PLTC TC CM E CM E CM E 2464 TEM INTERCONNECT. POWER I JITS. RoHS COMPLIANT MATERI 0351 (UL) TYPE PLTC OR ITC 16 D 105C SUN RES OR C(UL)US WM 2464 RoHS (LOT ACK X WHITE RED #1 TO #4 BLACK CONDUCTORS ALL OTHER CONDUCTORS	LIMITED TRAY CABLE, INSTRUMENTATION TRAY IALS.		WIRE BIN®
 D.C. RESISTAN 4) AGENCY APPROVAL NEC (UL) TYPE NEC (UL) TYPE CEC C(UL) TYPE UL AWM STYLI 5) APPLICATION: PROCESS SYS CLASS 3 CIRC 6) PRINT: (WHITE INK) QUABBIN P/N (AWG SHIELDE TYPE CM OR A DESIGNATOR) 7) COLOR CODE: EACH PAIR: B PAIRS NUMBE WHITE INK ON BLACK INK ON A. ORANGE 8) PACKAGING: TO BE PACKAQ STANDARD PA 	S: PLTC TC CM E CM E CM E 2464 TEM INTERCONNECT. POWER I JITS. RoHS COMPLIANT MATERI 0351 (UL) TYPE PLTC OR ITC 16 D 105C SUN RES OR C(UL)US WM 2464 RoHS (LOT ACK X WHITE RED #1 TO #4 BLACK CONDUCTORS ALL OTHER CONDUCTORS	LIMITED TRAY CABLE, INSTRUMENTATION TRAY IALS.		WIRE BIN® ABLE
 D.C. RESISTAN 4) AGENCY APPROVAL NEC (UL) TYPE NEC (UL) TYPE CEC C(UL) TYPE UL AWM STYLE 5) APPLICATION: PROCESS SYS CLASS 3 CIRCE 6) PRINT: (WHITE INK) QUABBIN P/N (AWG SHIELDE TYPE CM OR A DESIGNATOR) 7) COLOR CODE: EACH PAIR: B PAIRS NUMBE WHITE INK ON BLACK INK ON A. ORANGE 8) PACKAGING: TO BE PACKAG 	S: PLTC TC CM E CM E CM E 2464 TEM INTERCONNECT. POWER I JITS. RoHS COMPLIANT MATERI 0351 (UL) TYPE PLTC OR ITC 16 D 105C SUN RES OR C(UL)US WM 2464 RoHS (LOT ACK X WHITE RED #1 TO #4 BLACK CONDUCTORS ALL OTHER CONDUCTORS	LIMITED TRAY CABLE, INSTRUMENTATION TRAY IALS.		
 D.C. RESISTAN 4) AGENCY APPROVAL NEC (UL) TYPE NEC (UL) TYPE CEC C(UL) TYPE UL AWM STYLI 5) APPLICATION: PROCESS SYS CLASS 3 CIRC 6) PRINT: (WHITE INK) QUABBIN P/N (AWG SHIELDE TYPE CM OR A DESIGNATOR) 7) COLOR CODE: EACH PAIR: B PAIRS NUMBE WHITE INK ON BLACK INK ON A. ORANGE 8) PACKAGING: TO BE PACKAG STANDARD PA 	S: PLTC TC CM E CM E CM E 2464 TEM INTERCONNECT. POWER I JITS. RoHS COMPLIANT MATERI 0351 (UL) TYPE PLTC OR ITC 16 D 105C SUN RES OR C(UL)US WM 2464 RoHS (LOT ACK X WHITE RED #1 TO #4 BLACK CONDUCTORS ALL OTHER CONDUCTORS	LIMITED TRAY CABLE, INSTRUMENTATION TRAY IALS.		