CONDUCTOR: 20 AWG STRANDED 1020 BARE COPPER						
INSULATION:     POLYVINVLCH-LORDE, .013" NOM. WALL THICKNESS     .063"       TRIAD:     (3) INSULATE OCLOR CODE NUMBERED SINGLES TWISTED     .135"       TRIAD SHIELD:     ANA TANAD     .135"       SHILL BE APPLIED OVER THE CABLE CORE AND SHALL CONTAIN A 22     .140"       ANA TANADISC POLYESTER FOIL SHIELD (FOIL UN, 100% COVERAGE)     .337"       SHIELD:     ANA TANADISC POLYESTER FOIL SHIELD (FOIL UN, 100% COVERAGE)     .337"       SHIELD:     ANA TANAS CABLE TO FOIL ONT, 100% COVERAGE)     .340"       JACKET:     POLYINIYLCH-LORDE COPER TRANS NALL CONTAIN A22     .340"       AWG TASO STRANDED TINNED COPER TRANS NALL CONTAIN A22     .340"       JACKET:     POLYINIYLCH-LORDE, BLACK, .652" XOM WAIL THICKNESS     .340"       UACKET:     POLYINIYLCH-LORDE, BLACK, .652" XOM WAIL THICKNESS     .340"       OVERALL CABLE DIAMETER     .444"     .44"       (BY PITAPE)     .44"     .44"       (BY PITAPE)     .44"     .44"       (CAPACITANCE, MUTUAL, NOM.     .51 PF/FT     .52 MON MALL THE COMPONENT.       (CAPACITANCE, MOUNAND, MAX.     .500 MONO     .50 MONO       (APACITANCE, MOUNAND, MAX.     .500 MONO     .60 MONO	1) CONSTRUCTION:				NOM. DIA.	
TRIAD SHIELD: AN ALLWINIZED POLVESTER FOL SHIELD (FOL IN, 100% COVERAGE) SHALL BE APPLIED OVER THE CABLE CORE AND SHALL CONTAIN A 22 AWG 7/30 STRANDED TINNED COPPER DRAIN WIRE IN CONTACT WITH THE METALZED SURFACE FOR EASY TERMINATION. SHALL BE APPLIED OVER THE CABLE CORE AND SHALL CONTAIN A 22 AWG 7/30 STRANDED TINNED COPPER DEAW WIRE IN CONTACT WITH THE METALZED SURFACE FOR EASY TERMINATION. JACKET: POLIVUIVICHOLOBLE, BLACK, DSZ NOM, WALL THRONESS POLIVUIVICHOLOBLE, BLACK, DSZ NOM, WALL THRONESS TEMPERATURE RATING, MAX. THE METALZED SURFACE FOR EASY TERMINATION. JACKET: POLIVUIVICHOLOBLE, BLACK, DSZ NOM, WALL THRONESS TEMPERATURE RATING, MAX. TEMPERATURE RATING, MAX. TO CONSTOLER. POLICESS SYSTEM INTERCONNECT. POWER LIMITED TRAY CABLE, INSTRUMENTATION TRAY CABLE. CLASS 3 CIRCUITS. ROHS COMPLIANT MATERIALS. PROCESS SYSTEM INTERCONNECT. POWER LIMITED TRAY CABLE, INSTRUMENTATION TRAY CABLE. CLASS 3 CIRCUITS. ROHS COMPLIANT MATERIALS. PROCESS SYSTEM INTERCONNECT. POWER LIMITED TRAY CABLE, INSTRUMENTATION TRAY CABLE. CLASS 3 CIRCUITS. ROHS COMPLIANT MATERIALS. PROCESS SYSTEM INTERCONNECT. POWER LIMITED TRAY CABLE, INSTRUMENTATION TRAY CABLE. CLASS 3 CIRCUITS. ROHS COMPLIANT MATERIALS. PROVERSING THE COM UL AWM STRUE SAMO. DAD						0
TRIAD SHIELD: AN ALLWINIZED POLVESTER FOL SHIELD (FOL IN, 100% COVERAGE) SHALL BE APPLIED OVER THE CABLE CORE AND SHALL CONTAIN A 22 AWG 7/30 STRANDED TINNED COPPER DRAIN WIRE IN CONTACT WITH THE METALZED SURFACE FOR EASY TERMINATION. SHALL BE APPLIED OVER THE CABLE CORE AND SHALL CONTAIN A 22 AWG 7/30 STRANDED TINNED COPPER DEAW WIRE IN CONTACT WITH THE METALZED SURFACE FOR EASY TERMINATION. JACKET: POLIVUIVICHOLOBLE, BLACK, DSZ NOM, WALL THRONESS POLIVUIVICHOLOBLE, BLACK, DSZ NOM, WALL THRONESS TEMPERATURE RATING, MAX. THE METALZED SURFACE FOR EASY TERMINATION. JACKET: POLIVUIVICHOLOBLE, BLACK, DSZ NOM, WALL THRONESS TEMPERATURE RATING, MAX. TEMPERATURE RATING, MAX. TO CONSTOLER. POLICESS SYSTEM INTERCONNECT. POWER LIMITED TRAY CABLE, INSTRUMENTATION TRAY CABLE. CLASS 3 CIRCUITS. ROHS COMPLIANT MATERIALS. PROCESS SYSTEM INTERCONNECT. POWER LIMITED TRAY CABLE, INSTRUMENTATION TRAY CABLE. CLASS 3 CIRCUITS. ROHS COMPLIANT MATERIALS. PROCESS SYSTEM INTERCONNECT. POWER LIMITED TRAY CABLE, INSTRUMENTATION TRAY CABLE. CLASS 3 CIRCUITS. ROHS COMPLIANT MATERIALS. PROCESS SYSTEM INTERCONNECT. POWER LIMITED TRAY CABLE, INSTRUMENTATION TRAY CABLE. CLASS 3 CIRCUITS. ROHS COMPLIANT MATERIALS. PROVERSING THE COM UL AWM STRUE SAMO. DAD						34
SHALL BE APPLIED OVER THE CABLE CORE AND SHALL CONTAIN A 22 ANG 730 STRANDED TINNED COPPER DRAIN WIRE IN CONTACT WITH THE METALZED SURFACE FOR EASY TERMINATION. 140° (4) SHELDED TRIADS CABLE TOGETHER TO FORM A CABLE CORE. 337° SHALL BE APPLIED OVER THE CABLE CORE AND SHALL CONTAIN A 22 ANG 730 STRANDED TINNED COPPER DRAIN WIRE IN CONTACT WITH THE METALZED SURFACE FOR EASY TERMINATION. 340° JACKET: POLYVIN/LCHLORIDE, BLACK, 052° NOM. WALL THICKNESS .444° (BY PI TAPE) (BY PI TAPE)					.135"	6
CABLE: (4) SHIELDED TRIADS CABLED TOGETHER TO FORM A CABLE CORE. 337 SHIELD: AN ALUMINIZED POLYESTER FOL SHIELD (FOL OUT, 100%, COVERAGE) SHALL BE APPLIED OVER THE CABLE CORE AND SHALL CONTAIN A 22 AND 733 STRANDED TINNED COPPER PRAIN WIRE IN CONTACT WITH THE METALIZED SURFACE FOR EASY TERMINATION. 340° (BY PI TAPE) ) ACKET: POLYINYLCHLORIDE, BLACK, 052° MON WALL THICKNESS OVERALL CABLE DIAMETER (BY PI TAPE) ) PHYSICAL PROPERTIES: TEMPERATURE RATING, MAX. 40°C WITH TRANDIN, MIN. 40°C WITH TRANDING, MIN. 40°C WITH TRANDING, MIN. 40°C WITH TRANDING, MIN. 40°C WITH TRANDING, MIN. 40°C WITH THE NING, MAX. 10.5 CM 100° ) ELECTRICAL CHARACTERISTICS: CAPACITANCE, GROUNDED, NOM. 57 PF/FT OFFACTANCE, MITLAN, NOM. 57 PF/FT OFFACTANCE, MITLAN, NOM. 57 PF/FT OLICIECTIC WITHSTANDING, MIN. 2000V RMS VOLTAGE RATING, MAX. 10.5 CM 1.00° ) AGENCY APPROVALS: NEC (UL) TYPE TIC NEC (UL) TYPE TIC OR TIC 20 AWG SHIELDED 105C SUN RES OR C(UL)US CM OR AWM 2464 - ROHS - (UCT DESIGNATOR) OLIABBIN F/M 3040 (UL) TYPE PLTC OR TIC 20 AWG SHIELDED 105C SUN RES OR C(UL)US CM OR AWM 2464 - ROHS - (UCT DESIGNATOR) OLIABBIN F/M 3040 (UL) TYPE PLTC OR TIC 20 AWG SHIELDED 105C SUN RES OR C(UL)US CM OR AWM 2464 - ROHS - (UCT DESIGNATOR) OLIABBIN F/M 3040 (UL) TYPE PLTC OR TIC 20 AWG SHIELDED 105C SUN RES OR C(UL)US CM OR AWM 2464 - ROHS - (UCT DESIGNATOR) OLIABBIN F/M 3040 (UL) TYPE PLTC OR TIC 20 AWG SHIELDED TRIAD SHIELDED TRI	TRIAD SHIELD:	SHALL BE APPLIED OVER THE C AWG 7/30 STRANDED TINNED CO	ABLE CORE AND SHAL	L CONTAIN A 22	140"	
THE METALIZED SURFACE FOR EASY TERMINATION. 340' JACKET: POLVINYLCHLORIDE, BLACK, 052' NOW. WALL THRIKENSS OVERALL CABLE DIAMETER (1977) 19 PHYSICAL PROPERTIES: TEMPERATURE RATING, MAX. 80/PC & 106'C TEMPERATURE RATING, MAX. 80/PC & 106'C TEMPERATURE RATING, MAX. 80/PC & 106'C CAPACITANCE, MUTUAL, NOM. 106.1 LBS. JACKET IS SUNLIGHT RESISTANT 19 ELECTRICAL CHARACTERISTICS: CAPACITANCE, MUTUAL, NOM. 31 PF/FT CAPACITANCE, GROUNDED. NOM. 2000V RMS VOLTAGE RATING, MAX. 3000V D.C. RESISTANDED, MAX. 3000V D.C. RESISTANDER, MAX. 10.5 CJ1.000' 1) AGENCY APPROVALS: NEC (UL) TYPE ITC NEC (UL) TYPE TC NEC (UL)		(4) SHIELDED TRIADS CABLED TOGETHER TO FORM A CABLE CORE. AN ALUMINIZED POLYESTER FOIL SHIELD (FOIL OUT, 100% COVERAGE) SHALL BE APPLIED OVER THE CABLE CORE AND SHALL CONTAIN A 22 AWG 7/30 STRANDED TINNED COPPER DRAIN WIRE IN CONTACT WITH THE METALIZED SURFACE FOR EASY TERMINATION.				
OVERALL CABLE DIAMETER     444' (BY PI TAPE)       ) PHYSICAL PROPERTIES: TEMPERATURE RATING, MAX.     80°C & 105°C       TEMPERATURE RATING, MIN.     -40°C       VUT.M, NOM., NET.     106.1 LBS.       JACKET IS SUNLIGHT RESISTANT     31 PF/FT       DELECTRICAL CHARACTERISTICS: CAPACITANCE, GROUNDED, NOM.     31 PF/FT       CAPACITANCE, MUTUAL, NOM.     31 PF/FT       DELECTRICAL CHARACTERISTICS: CAPACITANCE, GROUNDED, NOM.     3000'       OL. RESISTANCE, MAX.     10.5 Ω/1,000'       I) AGENCY APPROVALS: NEC (UL) TYPE ITC NEC (UL) TYPE I	JACKET:				.340"	
TEMPERATURE RATING, MAX. 80°C & 105°C TEMPERATURE RATING, MIN. 40°C WT.M. NOM, NET. 106.1 LBS. JACKET IS SUNLIGHT RESISTANT 0ELECTRIC. CHARACTERISTICS: CAPACITANCE, GROUNDED, NOM. 31 PF/FT CAPACITANCE, GROUNDED, NOM. 57 PF/FT DELECTRIC. UNITHSTANDING, MIN. 2000V RMS VOLTAGE RATING, MAX. 300V D.C. RESISTANCE. MAX. 300V D.C. RESISTANDARD PACKAGEN AS PER OWC'S D.C. RESISTANCE. MAX. 300V D.C. RESISTA						
TEMPERATURE RATING, MAX. 80°C & 105°C TEMPERATURE RATING, MIN. 40°C WT.M. NOM, NET. 106.1 LBS. JACKET IS SUNLIGHT RESISTANT 0ELECTRIC. CHARACTERISTICS: CAPACITANCE, GROUNDED, NOM. 31 PF/FT CAPACITANCE, GROUNDED, NOM. 57 PF/FT DELECTRIC. UNITHSTANDING, MIN. 2000V RMS VOLTAGE RATING, MAX. 300V D.C. RESISTANCE. MAX. 300V D.C. RESISTANDARD PACKAGEN AS PER OWC'S D.C. RESISTANCE. MAX. 300V D.C. RESISTA	2) PHYSICAL PROPERT	IES:				
WT.M', NOM., NET. JACKET IS SUNLIGHT RESISTANT 1) ELECTRICA CHARACTERISTICS: CAPACITANCE, GROUNDED, NOM. 57 FP/FT DELECTRICA (MUTUAL, NOM. 300V VOLTAGE RATING, MAX. 10.5 Q0V RMS VOLTAGE RATING, MAX. 10.5 Q0V RMS VOLTAGE RATING, MAX. 10.5 Q0V JOC. RESISTANCE, MAX. 10.5 Q0V JOC. RESISTANCE, MAX. 10.5 Q0V JOC. RESISTANCE, MAX. 10.5 Q0V JOC. RESISTANCE, MAX. 10.5 Q0V JOC. NEC (UL) TYPE PLTC NEC (UL) TYPE CM UL AWM STYLE 2464 1) APPLICATION: PROCESS SYSTEM INTERCONNECT. POWER LIMITED TRAY CABLE, INSTRUMENTATION TRAY CABLE. CLASS 3 CIRCUITS. ROHS COMPLIANT MATERIALS. 1) PRINT: (WHITE INK) QUABEIN PNN 0340 (UL) TYPE PLTC OR ITC 20 AWG SHIELDED 105C SUN RES OR C(UL)US CM OR AWM 2464 ROHS (LOT DESIGNATOR) 1) COLOR CODE: EACH TRIAD: BLACK X RED X WHITE TRIADS NUMBERED #1 TO #4 WHITE INK ON BLACK CONDUCTORS BLACK INK ON ALL OTHER CONDUCTORS CUSTOMER APPROVAL: DATE: DA			80ºC & 105ºC			
JACKET IS SUNLIGHT RESISTANT 3) ELEC CAPACITANCE, ROUNDED, NOM. 31 PF/FT CAPACITANCE, ROUNDED, NOM. 57 PF/FT DIELECTRIC WITHSTANDING, MIN. 2000V RMS VOLTAGE RATING, MAX. 300V D.C. RESISTANCE, MAX. 10.5 Ω/1,000' 1) AGENCY APPROVALS: NEC (UL) TYPE ITC NEC (UL) TYPE ITC NEC (UL) TYPE TC NEC (UL) TYPE CM CEC CI(UL) TYPE CM CEC CI(UL) TYPE CM CICCUITS. RoHS COMPLIANT MATERIALS. 1) PRINT: (WHITE INK) QUABBIN PIN 0340 (UL) TYPE PLITC OR ITC 20 AWG SHIELDED 105C SUN RES OR C(UL)US CM OR AWM 2464 - RoHS (LOT DESIGNATOR) 1) COLOR CODE: EACH TRIAD: BLACK X RED X WHITE TRIADS NUMBERED #1 TO #4 WHITE INK ON BLACK CONDUCTORS BLACK INK ON ALL OTHER CONDUCTORS BLACK INF, ON ON BLACK INCOMENTALISE INTERCEMENTALISE INTERCEMENTALISE INTERCEMENTALISE INTERCEMENTALISE IN	TEMPERATURE	RATING, MIN.				
<ul> <li>BLECTRICAL CHARACTERISTICS: CAPACITANCE, GROUNDED, NOM. S7 PF/FT DELECTRIC WITHSTANDING, MIN. 2000V RMS VOLTAGE RATING: MAX. 10.5 Ω/1,000</li> <li>AGENCY APPROVALS: NEC (UL) TYPE PLTC NEC (UL) TYPE FLTC NEC (UL) TYPE CM CCCC C(UL) TYPE CM UL AWM STYLE 2464</li> <li>APPLICATION: PROCESS SYSTEM INTERCONNECT. POWER LIMITED TRAY CABLE, INSTRUMENTATION TRAY CABLE. CLASS 3 CIRCUITS: RoHS COMPLIANT MATERIALS.</li> <li>PRINT: (WHITE INK) QUABBIN P/N 0340 (UL) TYPE PLTC OR ITC 20 AWG SHIELDED 105C SUN RES OR C(UL)US CM OR AWM 2464 - RoHS (LOT DESIGNATOR)</li> <li>COLOR CODE: EACH TRIAD: BLACK X RED X WHITE TRIADS NUMBERED #1 TO #4 WHITE INK ON BLACK CONDUCTORS BLACK INK ON ALL OTHER CONDUCTORS BLAC</li></ul>			106.1 LBS.			
CAPACITANCE, MUTUAL, NOM. CAPACITANCE, GROUNDED, NOM. ST PF/FT DIELECTRIC WITHSTANDING, MIN. 2000V RMS VOLTAGE RATING, MAX. 10.5 0/1,000' AGENCY APPROVALS: NEC (UL) TYPE PLTC NEC (UL) TYPE TC NEC (UL) TYPE CM UL AWM STYLE 2464 (UL) AWM STYLE 2464 AUXIONAL CONDUCTORS BLACK INK ON ALL OTHER CONDUCTORS BLACK INC ON AL	JACKET IS SUN	LIGHT RESISTANT				
CAPACITANCE, MUTUAL, NOM. CAPACITANCE, GROUNDED, NOM. ST PF/FT DIELECTRIC WITHSTANDING, MIN. 2000V RMS VOLTAGE RATING, MAX. 10.5 0/1,000' AGENCY APPROVALS: NEC (UL) TYPE PLTC NEC (UL) TYPE TC NEC (UL) TYPE CM UL AWM STYLE 2464 (UL) AWM STYLE 2464 AUXIONAL CONDUCTORS BLACK INK ON ALL OTHER CONDUCTORS BLACK INC ON AL		CTERISTICS:				
CAPACITANCE, GROUNDED, NOM. DELECTIC WITHSTANDING, MIN. 2000V RMS VOLTAGE RATING, MAX. 10.5 Q/1,000' AGENCY APPROVALS: NEC (UL) TYPE ITC NEC (UL) TYPE TC NEC (UL) TYP			31 PF/FT			
VOLTAGE RATING, MAX. 300V D.C. RESISTANCE, MAX. 10.5 Ω/1,000' 1) AGENCY APPROVALS: NEC (UL) TYPE PLTC NEC (UL) TYPE CM CEC C(UL) TYPE CM CEC CONDUCATION: PROCESS SYSTEM INTERCONNECT. POWER LIMITED TRAY CABLE, INSTRUMENTATION TRAY CABLE. CLASS 3 CIRCUITS. ROHS COMPLIANT MATERIALS. 3) PRINT: (WHITE INK) OULABBIN P/N 0340 (UL) TYPE PLTC OR ITC 20 AWG SHIELDED 105C SUN RES OR C(UL)US CM OR AWM 2464 ROHS (LOT DESIGNATOR) 0) COLOR CODE: EACH TRIAD: BLACK X RED X WHITE TRIADS NUMBERED #1 TO #4 WHITE INK ON BLACK CONDUCTORS BLACK INK ON ALL OTHER CONDUCTORS BLACK INK ON ALL OTHER CONDUCTORS BLACK INK ON ALL OTHER CONDUCTORS STANDARD PACKAGING 1) PACKAGING CUSTOMER APPROVAL: CUSTOMER APPROVAL: DATE:						
D.C. RESISTANCE, MAX. 10.5 Q/1,000' 1) AGENCY APPROVALS: NEC (UL) TYPE FUTC NEC (UL) TYPE TC NEC (UL) TYPE CM CEC C(UL) TYPE CM UL AWM STYLE 2464 1) APPLICATION: PROCESS SYSTEM INTERCONNECT. POWER LIMITED TRAY CABLE, INSTRUMENTATION TRAY CABLE. CLASS 3 CIRCUITS. RoHS COMPLIANT MATERIALS. 1) PRINT: (WHITE INK) QUABBIN P/N 0340 (UL) TYPE PLTC OR ITC 20 AWG SHIELDED 105C SUN RES OR C(UL)US CM OR AWM 2464 RoHS (LOT DESIGNATOR) 1) COLOR CODE: EACH TRIAD: BLACK X RED X WHITE TRIADS NUMBERED #1 TO #4 WHITE INK ON BLACK CONDUCTORS BLACK LINK ON ALL OTHER CONDUCTORS 1) PACKAGING TO BE PACKAGED AS PER QWC'S STANDARD PACKAGING CUSTOMER APPROVAL: CUSTOMER APPROVAL: DATE: DAT			2000V RMS			
a) AGENCY APPROVALS: NEC (UL) TYPE TC NEC (UL) TYPE CM CEC C(UL) TYPE CM CEC C(UL) TYPE CM CEC C(UL) TYPE CM CEC C(UL) TYPE CM CEC CSS SYSTEM INTERCONNECT. POWER LIMITED TRAY CABLE, INSTRUMENTATION TRAY CABLE. CLASS 3 CIRCUITS. RoHS COMPLIANT MATERIALS. a) APPLICATION: PROTESISS SYSTEM INTERCONNECT. POWER LIMITED TRAY CABLE, INSTRUMENTATION TRAY CABLE. CLASS 3 CIRCUITS. ROHS COMPLIANT MATERIALS. b) PRINT: (WHITE INK) QUABBIN P/N 0340 (UL) TYPE PLTC OR ITC 20 AWG SHIELDED 105C SUN RES OR C(UL)US CM OR AWM 2464 ROHS (LOT DESIGNATOR) c) COLOR CODE: EACH TRIADS BLACK X RED X WHITE TRIADS NUMBERED #1 TO #4 WHITE INK ON BLACK CONDUCTORS BLACK INK ON ALL OTHER CONDUCTORS BLACK INK ON ALL OTHER CONDUCTORS STANDARD PACKAGED AS PER QWC'S STANDARD PACKAGED AS PER QWC'S STANDARD PACKAGENG CUSTOMER APPROVAL: DATE: DATE:						
NEC (UL) TYPE PLTC NEC (UL) TYPE CM CEC C(UL) TYPE CM UL AWM STYLE 2464 i) APPLICATION: PROCESS SYSTEM INTERCONNECT. POWER LIMITED TRAY CABLE, INSTRUMENTATION TRAY CABLE. CLASS 3 CIRCUITS. RoHS COMPLIANT MATERIALS. i) PRINT: (WHITE INK) QUABBIN P/N 0340 (UL) TYPE PLTC OR ITC 20 AWG SHIELDED 105C SUN RES OR C(UL)US CM OR AWM 2464 RoHS (LOT DESIGNATOR) COLOR CODE: EACH TRIADS NUMBERED #1 10 #4 WHITE INK ON BLACK X RED X WHITE TRIADS NUMBERED #1 10 #4 WHITE INK ON BLACK CONDUCTORS BLACK INK ON ALL OTHER CONDUCTORS BLACK INK ON ALL OTHER CONDUCTORS BLACK INK ON ALL OTHER CONDUCTORS BLACK AGRING TO BE PACKAGED AS PER QWC'S STANDARD PACKAGING CUSTOMER APPROVAL: DATE:	D.C. RESISTAN	CE, MAX.	10.5 Ω/1,000'			
PROCESS SYSTEM INTERCONNECT. POWER LIMITED TRAY CABLE, INSTRUMENTATION TRAY CABLE. CLASS 3 CIRCUITS. RoHS COMPLIANT MATERIALS. S) PRINT: (WHITE INK) QUABBIN P/N 0340 (UL) TYPE PLTC OR ITC 20 AWG SHIELDED 105C SUN RES OR C(UL)US CM OR AWM 2464 RoHS (LOT DESIGNATOR) (COLOR CODE: EACH TRIADS BLACK X RED X WHITE TRIADS NUMBERED #11 TO #4 WHITE INK ON BLACK CONDUCTORS BLACK INK ON ALL OTHER CONDUCTORS BLACK INK ON ALL OTHER CONDUCTORS BLACK AGED AS PER QWC'S STANDARD PACKAGEING CUSTOMER APPROVAL: DATE: DATE: PROCESS SYSTEM INTERCONNECT. POWER LIMITED TRAY CABLE, INSTRUMENTATION TRAY CABLE. CLASS 3 CIRCUITS. ROHS COMPLIANT MATERIALS. (LOT DESIGNATOR) (LOT DESIGNATOR) COLOR CODE: EACH TRIAD: BLACK X RED X WHITE TRIADS NUMBERED #11 TO #4 WHITE INK ON BLACK CONDUCTORS BLACK INK ON ALL OTHER CONDUCTORS BLACK AGED AS PER QWC'S STANDARD PACKAGEING COMPLICATION OF A CONDUCTORS DATE: DAT	NEC (UL) TYPE NEC (UL) TYPE NEC (UL) TYPE CEC C(UL) TYP	PLTC ITC CM E CM				
CUSTOMER APPROVAL:			NITED TRAY CABLE, IN	STRUMENTATION TRAY	Y CABLE. CLASS 3	
CUSTOMER APPROVAL: EACH TRIAD: BLACK X RED X WHITE TRIADS NUMBERED #1 TO #4 WHITE INK ON BLACK CONDUCTORS BLACK INK ON ALL OTHER CONDUCTORS BLACK INK ON ALL OTHER CONDUCTORS BLACK INK ON ALL OTHER CONDUCTORS STANDARD PACKAGED AS PER QWC'S STANDARD PACKAGING CUSTOMER APPROVAL: DATE: DA			G SHIELDED 105C SUN	NRES OR C(UL)US CM	OR AWM 2464 RoHS	;
CUSTOMER APPROVAL: EACH TRIAD: BLACK X RED X WHITE TRIADS NUMBERED #1 TO #4 WHITE INK ON BLACK CONDUCTORS BLACK INK ON ALL OTHER CONDUCTORS BLACK INK ON ALL OTHER CONDUCTORS BLACK INK ON ALL OTHER CONDUCTORS STANDARD PACKAGED AS PER QWC'S STANDARD PACKAGING CUSTOMER APPROVAL: DATE: DA			JACKET			
TRIADS NUMBERED #1 TO #4 WHITE INK ON BLACK CONDUCTORS BLACK INK ON ALL OTHER CONDUCTORS         B) PACKAGING TO BE PACKAGED AS PER QWC'S STANDARD PACKAGING         SHIELD SHIELDED TRIAD         BLK X RED X WHT         SHIELDED TRIAD         BLK X RED X WHT         BLK X RED X WHT         WHT         WHT         WHT         WHT         WHT         WHT         WHT         BLK X RED X WHT         BLK X RED X WHT         WHT         WHT         WHT         SHIELDED TRIAD         BLK X RED X WHT         BLK X RED X WHT         WHT         WHT         WHT         WHT         WHT         WHT         WHT         WHT         BLK X RED X WHT         WHT         WHT         WHT         WHT         WHT         WHT         WHT         WHT         WHT <td>,</td> <td>LACK X RED X WHITE</td> <td></td> <td></td> <td></td> <td></td>	,	LACK X RED X WHITE				
TO BE PACKAGED AS PER QWC'S STANDARD PACKAGING SHIELDED TRIAD BLKX RED X WHT #3 BLKX RED X WHT #2 BLKX RED X BLKX RED X	TRIADS NUMBE WHITE INK ON	RED #1 TO #4 BLACK CONDUCTORS	DRAIN	—/ • • • • • • • • • • • • • • • • • • •	wнт ) 🔪 🔪	
STANDARD PACKAGING       SHIELDED TRIAD       BLK X RED X WHT #3       BLK X RED X WHT #2         WHT       #3       #3       #2         Greated       DRAWN:       08/20/20       DRAWN:       08/20/20         REV. 01       CHECKED:       08/21/20       WHE & CABLE         CUSTOMER APPROVAL:       DATE:       TYPE PLTC, TYPE ITC, TYPE CM, STYLE 2464         QUABBIN P/N       0340       1 of 1	8) PACKAGING		SHIELD			
CUSTOMER APPROVAL:     DATE:     REV. 01 CHECKED: 08/21/20     CHECKED: 08/21/20       TITLE     4 TRIAD (12/C) 20 AWG SHIELDED CABLE TYPE PLTC, TYPE ITC, TYPE CM, STYLE 2464       QUABBIN P/N     0340     1 of 1			SHIELDED TRIAD	— <u> </u>	wнт )// /	
CUSTOMER APPROVAL:     DATE:     REV. 01 CHECKED: 08/21/20     CHECKED: 08/21/20       TITLE     4 TRIAD (12/C) 20 AWG SHIELDED CABLE TYPE PLTC, TYPE ITC, TYPE CM, STYLE 2464       QUABBIN P/N     0340     1 of 1						
CUSTOMER APPROVAL:     DATE:     REV. 01 CHECKED: 08/21/20     CHECKED: 08/21/20       TITLE     4 TRIAD (12/C) 20 AWG SHIELDED CABLE TYPE PLTC, TYPE ITC, TYPE CM, STYLE 2464       QUABBIN P/N     0340     1 of 1				Created BM		
CUSTOMER APPROVAL:       DATE:       4 TRIAD (12/C) 20 AWG SHIELDED CABLE         TYPE PLTC, TYPE ITC, TYPE CM, STYLE 2464         QUABBIN P/N       0340       1 of 1				REV. 01 CHECKED: 2R		
COSTOMER APPROVAL:     DATE:     TYPE PLTC, TYPE ITC, TYPE CM, STYLE 2464       QUABBIN P/N     0340     1 of 1					VG SHIELDED CABLE	
	CUSTOMER APPROVAL:		DATE:		C, TYPE CM, STYLE 2	464
					00-0	of 1