MANUFACTURER OF INSULATED WIRE & CABLE

TECHNICAL DATA SHEET

CAGE CODE: 1CZR5

WireTek, Inc. Product: M3432-09LOF(7/22-2/22SI)0325	
INSULATION AND TPE JACKET CABLE 7 CONDUCTORS ARE TPE INSULATED, 2 CONDUCTORS ARE TPE INSULATED, BRAIDED WITH 85% MIN. COVERAGE AND CLEAR MYLAR WRAP ON BRAID AS BARRIER. ELECTRICAL CHARACTERISTICS: NOM. CONDUCTOR DC RESISTANCE @ 20°C: 14.21 OHMS / 1000 FEET SPARK TEST VOLTAGE(VOLTS, RMS): 3,000 VOLTS DIELECTRIC WITHSTAND (VOLTS): 1,000 VOLTS	
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PHYSICAL CHARACTERISTICS:	
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TEMPERATURE RATING: -40°C TO 75°C	
VOLTAGE: 300V	
MILITARY SPECIFICATION: MIL-DTL-3432F/G/H/J LASTEST REV.	
NOM. WEIGHT / 1000 FEET 60.00 LBS (APPROXIMATE)	
COPPER WEIGHT (Cond. + Braid): 31 LBS PER 1000 FEET (APPROXIMA	
CONDUCTOR MATERIAL & AWG 22-19/34 STRANDED BARE COR	PPER
DIAMETER: .030" NOM.	
INSULATION MATERIAL & TPE(O) OR TPE(S)	
DIAMETER (COPPER +	
INSULATION): .062" NOMINAL	
INSULATION COLOR CODE: AS PER MIL-STD-686C	
BLACK, WHITE, GREEN, RED, BLUE,	
ORANGE, WHITE/BLACK, RED/BLAC GREEN/BLACK	κά
BRAID: 2 CONDUCTORS – RED/BLACK &	
GREEN/BLACK HAVE 85% MIN. TIN	
COPPER* BRAID. CLEAR MYLAR WI	ΖΔΡ
BEFORE AND AFTER THE BRAID	W.II
TENSILE STRENGTH(UNAGED): 1000 PSI MINIMUM	
ELONGATION(UNAGED): 250% MINIMUM	
SEPARATOR: 100% CLEAR MYLAR WITH 25% MIN	٧.
OVERLAP	
OVERALL BRIAD: NONE	
JACKET MATERIAL & DIAMETER: TPE(O) OR TPE(S) – BLACK COLOR	
$325^{\circ} \pm .015^{\circ}$ NOM.	
CABLE MARKING: M3432-09LOF(7/22-2/22SI)0325	
MARKING TAPE UNDER JACKET: WIRETEK + YEAR OF MANUFACTUR	

* - WIRETEK USES TIN COPPER FOR BRAID AS A STANDARD. BUT IT CAN BE BARE COPPER SINCE MIL-DTL-3432 ALLOWS BOTH