Manufacturers of Insulated Wire and Cable

	\mathbf{W}_{1}	ireTek, Inc Technica	al Datasheet - www.wiretekusa.com	
Product: M3432-041		LHE(2/22X2)SJ0335		
NSN:				
Description: 4 conduc		tor AWG 22-26/36 - 2 Pairs (L) Light Duty, (H) Low Temperature, Heat and		
	Weather Re	Weather Resistant, (E) Extra Flexible Shielded Cable		
Rating:	-55°C TO -	+90°C / 300 VOLTS		
	•	PRIMARY CONI	DUCTOR INFORMATION	
Primary Conductor G	lauge Size:	AWG 22 - 26	Conductor DCR at 25°C MAX. (Ω/1000) ft) 18.0900
Primary Conductor Stranding:		26 E - Extra Flexible Stranding (E in "LHE")		
Single Wire Gauge Size / Diameter:		36		
Conductor Material Allowed:		Bare Copper or Tin Copper (Bare Copper is common)		
Nominal Insulation Thickness:		.016" L - Light Duty (L in "LHE" - Class designation 1st letter)		
Color Code of Primary Wires:		Black, White, Green & Red		
Alternative Color Code:		N/A		
Insulation Material(s) Allowed:		IH, S(TPE-S) & O(TPE-O) Class designation "H" - in LHE, 2nd Letter		
		IH Low Temperature, Heat and Ozone Resistant, Ethylene-Propylene		
		Rubber (EPM) or Ethylene-Propylene-Diene Rubber (EPDM)		
WireTek uses TPE(S)		S Low Temperature Heat and Ozone Resistant, Styrenic Thermoplastic		
		Elastomer (TPE-S)		
WireTek uses TPE(O)		O Low Temperature Weather Resistant, Olefinic Thermoplastic Elastomer		
	,	(TPE-O)		
		,	G INFORMATION	
Lay Length and oth	er information:	1	a standard lay length	
Lay Length and Oth	ei illioilliatioli.	without Clear Mylar		
			BLING INFORMATION	
Cable Core:		2 pairs of AWG 22 are cabled together		
		with optional fillers to make the core round		
Separator:		Polyester Tape / Clear Mylar		
Overall Braid:		85% Coverage using tin copper or bare copper (Tin Copper is common)		
			CKET INFORMATION	
Jacket Material(s) Al	lowed:	S (TPE-S), O(TPE-C		
			ire, Heat Resistant and Weather Resistant,	
		Ethylene - Propylene(EPM) or Ethylene Propylene Diene Rubber (EPDM)		
		IEthylene - Propylene	e(EPM) or Ethylene Propylene Diene Rubber (E	PDM)
				PDM)
Jacket Construction:		WireTek uses TPE(C	O) and TPE(S) for the jacket material	PDM)
		WireTek uses TPE(C) TPE(O) jacket as per	O) and TPE(S) for the jacket material	PDM)
Jacket Color:	ole Diameter	WireTek uses TPE(C) TPE(O) jacket as per BLACK	O) and TPE(S) for the jacket material	PDM)
Jacket Color: Nominal Overall Cab		WireTek uses TPE(C) TPE(O) jacket as per BLACK .335" ±.015"	O) and TPE(S) for the jacket material r the standard	PDM)
Jacket Color: Nominal Overall Cab Cable Marking / Prin		WireTek uses TPE(C) TPE(O) jacket as per BLACK .335" ±.015" Part Number and Ma	O) and TPE(S) for the jacket material r the standard anufacturer's name and year of manufacture	PDM)
Jacket Color: Nominal Overall Cab Cable Marking / Prin		WireTek uses TPE(C) TPE(O) jacket as per BLACK .335" ±.015" Part Number and Ma M3432-04LHE(2/22	O) and TPE(S) for the jacket material r the standard anufacturer's name and year of manufacture 2X2)SJ0335	
Jacket Color: Nominal Overall Cab Cable Marking / Prin WireTek's Marking:	t Legend:	WireTek uses TPE(C) TPE(O) jacket as per BLACK .335" ±.015" Part Number and Ma M3432-04LHE(2/22 Marking Tape under	O) and TPE(S) for the jacket material r the standard anufacturer's name and year of manufacture 2X2)SJ0335 r the jacket is marked: WIRETEK, INC. + year of	of manufacture
Jacket Color: Nominal Overall Cab Cable Marking / Prin WireTek's Marking:	t Legend:	WireTek uses TPE(C) TPE(O) jacket as per BLACK .335" ±.015" Part Number and Ma M3432-04LHE(2/22 Marking Tape under 61 lbs per 1000 feet	O) and TPE(S) for the jacket material r the standard anufacturer's name and year of manufacture 2X2)SJ0335 r the jacket is marked: WIRETEK, INC. + year of approximately Copper weight	of manufacture
Jacket Construction: Jacket Color: Nominal Overall Cab Cable Marking / Prin WireTek's Marking: Cable Weight per 100	t Legend:	WireTek uses TPE(C) TPE(O) jacket as per BLACK .335" ±.015" Part Number and Ma M3432-04LHE(2/22 Marking Tape under 61 lbs per 1000 feet PARTIAL ELECT	O) and TPE(S) for the jacket material r the standard anufacturer's name and year of manufacture 2X2)SJ0335 r the jacket is marked: WIRETEK, INC. + year of approximately Copper weight TRICAL REQUIREMENTS	of manufacture /mft 29.80
Jacket Color: Nominal Overall Cab Cable Marking / Prin WireTek's Marking: Cable Weight per 100 Spark Test Voltage:	t Legend: 00 feet:	WireTek uses TPE(C) TPE(O) jacket as per BLACK .335" ±.015" Part Number and Ma M3432-04LHE(2/22 Marking Tape under 61 lbs per 1000 feet PARTIAL ELECT 3,000 VOLTS rms	O) and TPE(S) for the jacket material r the standard anufacturer's name and year of manufacture 2X2)SJ0335 r the jacket is marked: WIRETEK, INC. + year of approximately Copper weight FRICAL REQUIREMENTS Unaged Tensile Strength (TPE-O): 100	of manufacture /mft 29.80
Jacket Color: Nominal Overall Cab Cable Marking / Prin WireTek's Marking: Cable Weight per 100 Spark Test Voltage: Dielectric Withstand	t Legend: 00 feet: Voltage:	WireTek uses TPE(C) TPE(O) jacket as per BLACK .335" ±.015" Part Number and Ma M3432-04LHE(2/22 Marking Tape under 61 lbs per 1000 feet PARTIAL ELECT 3,000 VOLTS rms 1,000 VOLTS	O) and TPE(S) for the jacket material r the standard anufacturer's name and year of manufacture 2X2)SJ0335 r the jacket is marked: WIRETEK, INC. + year of approximately Copper weight TRICAL REQUIREMENTS	of manufacture /mft 29.80