WireTek, Inc. Manufacturers of Insulated Wire and Cable

	Wire	eTek Inc	Technical Da	tasheet - www.wiretekusa.com			
Product: N		HDF(2/0)SJ1550					
NSN:	112 102 021101 (210)1001						
	2 conductor AWG 1/0 - 259/24 - (H) Heavy Duty						
	emperature, Oil and Heat resistant (F) Flexible Shielded Cable						
1	•			+75°C / 600 VOLTS			
Tuning.				TOR INFORMATION			
Primary Conductor Gauge Size:		AWG 1/0-259 Conductor DCR at 25°C MAX. (Ω/1000 ft) 0.1130					
Primary Conductor Stranding:		259 F - Flexible Stranding (F in "HDF")					
Single Wire Gauge Size / Diameter:		24					
Conductor Material Allowed:		Bare Copper or Tin Copper (Bare Copper is common)					
Nominal Insulation Thickness:		.078" H - Heavy Duty (H in "HDF" - Class designation 1st letter)					
Color Code of Primary Wires:		Black & White					
Alternative Color Code:		N/A					
Insulation Material(s) Allowed:		S(TPE-S) & O(TPE-O) Class designation "D"-in HDF, 2nd Letter					
		Low Temperature Heat and Ozone Resistant, Styrenic Thermoplastic					
		S Elastomer (TPE-S)					
		O Low Temperature Heat and Ozone Resistant, Olefinic Thermoplastic					
		Elastomer (TPE-O)					
		OVER	ALL CABLI	NG INFORMATION			
Cable Core:	2 conductors of AWG 1/0 are cabled together						
		with optional fillers to make the core round					
Separator: Overall Braid:		Polyester Tape / Clear Mylar					
		85% Coverage Bare or Tin Copper Braid Shield					
		WireTek uses Tin Copper in most cases. But can substitute with bare copper					
		OVEI	RALL JACK	ET INFORMATION			
Jacket Material(s) Allowed:		S (TPE-S), O(TPE-O)					
		WireTek uses TPE(O) and TPE(S) for the jacket material					
Jacket Construction:		TPE(O) jacket as per the standard					
Jacket Color:	et Color:			BLACK			
Nominal Overall Cable Di							
Cable Marking / Print Lego	egend: Part Number and Manufacturer's name and year of manufacture						
WireTek's Marking:	M3432-02HDF(2/0)SJ1550						
	Marking Tape under the jacket is marked: WIRETEK, INC. + year of manufacture						
Cable Weight per 1000 fee	et:	1260 lbs per 1000 feet approximately - with 860 lbs approx. copper weight					
PARTIAL ELECTRICAL REQUIREMENTS							
Spark Test Voltage:		10,000 VC	OLTS rms	Unaged Tensile Strength (TPE-O):	1000 psi		
Dielectric Withstand Voltage:		5,000 VO		Unaged Minimum Elongation:	250%		
CABLE IS TESTED AND	CERTIFI	ED TO MI	L-DTL-3432 I	LATEST REVISION			