บริษัท เจ.เอส.แอล. ไวร์ เทคโนโลยี่ จำกัด J.S.L. WIRE TECHNOLOGY CO.,LTD.

TECHNICAL SPECIFICATION

MODEL	PVC INSULATED AND SHEATHED CABL		BLE	Cable Drawing:	Scale: None	
RATING		80 °C 300 V		Braiding		
TYPE		STYLE 2464				
SIZE		24 AWG X 8 C + A +E +B			Drain Wire	
STANDARD		REF: UL758		Insulation Cores	AL-MYLAR	
APPLICATION	The Product is	compliance with RoHS require	ement.			
	The product is suitable application for temperature and voltage not exceeding wiring system at dry location and apply for data transfer of electronic equipment.					
Technical Da	ita:					
Conductor Material			STRANDS COPPER			
Conductor NO./ Diameter(mm)			7/0.203 ± 0.005 mm			
Minimum Average Thickness of Insulation(mm)			0.25 mm			
Minimum Thickness at any place of Insulation(mm)			0.23 mm			
Insulation Material			LEAD FREE SR-PVC			
Insulation Color:			Blown, Black, Red, Orange, White, Green, Blue, and Yellow			
Diameter of Insulation (mm)			1.10±0.08 mm			
ASSEMBLY STRANDED			8 CORES STRANDED WITH AL-MYLAR WRAPPING			
BRAIDING(TCU)(Gps/No./d) mm; Drain Wire(No./mm)			24/8/0.120mm(TCU); 7/0.200mm			
Minimum Average Thickness of Sheath(Jacket)(mm)			0.76 mm			
Minimum Average at Any Place of Sheath(Jacket)(mm			0.69			
Sheath (Jacket) Material			LEAD FREE PVC			
Sheath (Jacket) Color			GRAY OR OTHER COLOR			
Overall Diameter of Cable (mm)			5.5 mm			
ELECTRICA	L PROPERTI	ES:				
Conductor Resistance at 20C(Maximum)			89.10 Ohm/Km			
Insulation Resistance at 20C(Minimum)			5 MOhm-Km			
Dielectric Withstand Voltage (AC Voltage)			AC 2.0 KV/MINUTE (NO BROKEN)			
Spark Test Voltage			4 KV			
MECHANIC	AL PROPERT	TES:				
Insulation	UNAGED	Tensile Strength	30	000 PSI (2.10 Kg/ mm^2)(MINIMUM)		
		Elongation at Break		100 % (MINIMUI	M)	
	AGED	Tensile Strength		D MINIMUM 70% (113:	-	
		Elongation at Break		D MINIMUM 65% (113:		
Sheath (Jacket)	UNAGED	Tensile Strength	150	00 PSI (2.10 Kg/ mm^2)	(MINIMUM)	
		Elongation at Break		100 % (MINIMUI	M)	
	AGED	Tensile Strength		D MINIMUM 70% (113:	,	
		Elongation at Break	UNAGE	D MINIMUM 45% (113:	±2°C x 168HRS)	
Deformation Test			MAXIMUM 50% (121±2°C x 1HRS)			
Heat Shock Test of Cable			((120°C, 1HRS, 6 turns) NO CRACK		
Cold Bend Test				(-10±2°C, 1HRS) NO CRACK		
FLAME TEST			VW-1 O.K.			
Surface Mark	on Jacket:					

STYLE 2464 AWG 24 X 8 C Shield + AL Mylar 80 °C 300V VW-1SC Dynacom