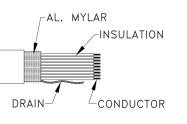
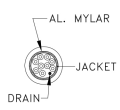
## E134689 9 AWM 2464 80°C 300V VW-1 RoHS COMPLIANT





CONSTRUCTION			ELECTRICAL CHARACTERISTICS					
CONDUCTOR	AWG	26 AWG	RATING: TEMP. 80°C VOLTAGE: 300V					
	MATERIAL	STRANDED TINNED COPPER	CONDU	CONDUCTOR RESISTANCE: AT 20°C MAX				
	COND. SIZE	7/0.16mm	26AWG: 148.94Ω/km INSULATION RESISTANCE: 10MΩ/km MIN. at 20°C DC 500V DIELECTRIC STRENGTH: AC 2000V/1minute no breakdown					
INSULATION	MIN. AVG. THICK	0.23mm						
	MATERIAL	SR-PVC						
	O.D.	1.00±0.05mm						
	N.O.	6C	GOLOD GODE					
FACE OUTSIDE AL. MYLAR	COVERAGE	100%	COLOR CODE					
	OVERLAP	25% MIN.		1C	BLACK	6C	GREEN	
DRAIN	AWG	24 AWG		2C	BRWON	7C	BLUE	
	MATERIAL	TINNED COPPER						
	SIZE	7/0.20mm		3C	RED	8C	PURPLE	
JACKET	MIN. ACG. THICK	0.76mm		4C	ORANGE	9C	GRAY	
	MATERIAL	HALF MATT PVC						
	COLOR	BEIGE		5C	YELLOW			
	O.D.	5.00 ±0.15mm				J		

COLOR CODE						
1C	BLACK	6C	GREEN			
2C	BRWON	7C	BLUE			
ЗC	RED	8C	PURPLE			
4C	ORANGE	9C	GRAY			
5C	YELLOW					

**Show Me** 

DESCRIPTION:	9 Conductor 26 AWG Stranded PVC Cable		CHK:	APRVD:	REV.:	DWG BY:	Catherine
						DATE:	11/3/2007
COLOR:	SEE TABLE	THIS DRAWING IS THE EXCLUSIVE PROPERTY OF SHAXON I AGREEMENT THAT SHOULD BE TREATED AS A STRICTLY CO				DO N	OT SCALE
						DO N	OI SCALE
MATERIAL:	SEE TABLE	PURPOSE THAN TO AID IN THE ASSEMBLY OR OPERATION				PART NO.:	
	JLL IADLL	OR OTHERWISE AS EXPRESSLY AUTHORIZED IN WRITING BY				FART NO.	•
DWG NO	0.4.0040	UPON REQUEST AND IS NOT TO BE COMMUNICATED, DISCL	LOSED OR COPIED	EXCEPT AS EXPRESSL	Y AUTHORIZED	87-409-1	126 GV
	C A 0040	IN WRITING BY CHAYON INDUSTRIES INC. AutoCAD Release 12 e1s Serial #: 110 10636048					120 01