

ELECTRICAL CHARACTERISTICS

26AWG: 148.94Ω/km

VOLTAGE: 150V

/INSULATION

BLACK

-CONDUCTOR



UL AWM E134689 20251 60°C 150V 26AWG C-UL AWM A/B 60°C 150V VW-1 RATED RoHS COMPLIANT

CONSTRUCTION			
	AWG	26 AWG	
CONDUCTOR	MATERIAL	BARE COPPER	
	COND. SIZE	7/0.160mm	
	COND. DIAMETER 0.48mm		
	MIN. AVG. THICK	0.15mm	
	AVERAGE THICK	0.18mm	
INSULATION	MATERIAL	PP	
	O.D.	0.95±0.05mm	
	N.O.	4C	
	MIN. ACG. THICK	0.725mm	
JACKET	COLOR	BLACK	
	O.D.	2.5±0.1 x 5.0±0.2mm	

COL	OR CODE
1C	YELLOW
SC	GREEN
3C	RED
4C	BLACK

CONDUCTOR RESISTANCE: AT 20°C MAX

DIELECTRIC STRENGTH: AC 500V/MINUTE

INSULATION RESISTANCE: 45.3M\(\Omega/km\) MIN. at 20°C

RATING: TEMP. 60°C

	SHAXON	INDUSTRIES
SHAXON	4950 EAST	HUNTER AVE.
	ANAHEIM, C	A. 92807

I DESCRIPTION:	FLAT CABLE:	26AWGx4C, STRANDED	BARE COPPER,	BLACK	CHK:	I APRVD:	l REV.:	DMG B
COLOD	CEE TABLE	·	THIS DRAWING IS THE	E EXCLUSIVE PROPERTY OF SHAXON		TS ACCEPTANCE CONS		DATE:
COLOR:	SEE TABLE			OULD BE TREATED AS A STRICTLY CO				DC
MATERIAL:	SEE TABLE		OR OTHERWISE AS E	ND IN THE ASSEMBLY OR OPERATION XPRESSLY AUTHORIZED IN WRITING BY	' SHAXON IND. INC	C. THAT IT IS RETURNE	ED	PART
DWG NO.	C.A.			IS NOT TO BE COMMUNICATED, DISCI ON INDUSTRIES INC. AutoCAD Release			LY AUTHORIZED	l

DWG BY: Catherine
DATE: 11/06/2008
DO NOT SCALE
PART NO.:
UL300-4BK