TABLE 1										
MODEL NUMBER	DESCRIPTION	AWG SIZE	No. OF COND	COND STRAND	LENGTH	FIG	COLOR CODE			
65-TF264N	1 FLAT SILVER WIRE, 4C, 1000FT, UL LISTED	26	4	7 X 34	1000 FT	FIG 1	YELLOW, GREEN, RED, BLACK			
65-TF266N	FLAT SILVER WIRE, 6C, 1000FT, UL LISTED	26	6	7 X 34	1000 FT		WHITE, BLACK, RED, GREEN, YELLOW, BLUE			
65-TF268N	FLAT SILVER WIRE, 8C, 1000FT, UL LISTED	26	8	7 X 34	1000 FT		BLUE, ORANGE, BLACK, RED, GREEN, YELLOW, BROWN, WHITE			



FIG 1

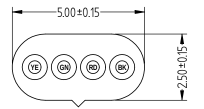
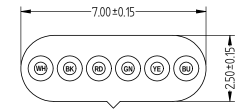


FIG 2



FLAT SILVER WIRE XC, 1000FT, UL LISTED

MODEL NUMBER: 65-TF26XM (SEE TABLE 1)

APPLICATION: FLAT SILVER SATIN CABLE TELEPHONE AND COMPUTER

CRIMP TOOL: N/A

DESCRIPTION:

IMPEDANCE: N/A

FREQUENCY RANGE: N/A

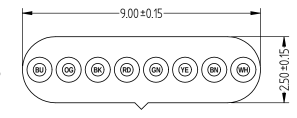
MATERIAL: CONDUCTOR **BARE COPPER**

> **INSULATOR** PP

JACKET PVC

RoHS COMPLIANCE: YES TECHNICAL DETAIL: N/A

FIG 3



	Cinch Description of the control of	3RD ANGLE PROJECTION	AIM-Cambridge					
		DVH61~	Title: FALT SILVER WIRE, XC, 1000FT, UL LIST					
Solu nate		UNLESS OTHERWISE SPECIFIED UNITS: METRIC	Model No.					
16	de standing that it is not acce or copied without mission and is returnable upon domand.	.XX ±.51 .XXX ±.127	65-TF26XM					
	ERPRET DRAWING IN DRIDANCE WITH ASME Y14 5-7009	ANGLES ±2°	A	DO NOT SCALE DRAWING	5/4/2013	Sheet 1 of 1		