

NOTES:

1. COMPATIBLE WITH MOLEX PT 90325, 90814, 90816.
2. USE WITH CABLES 28AWG STD. 26AWG STD. AND 26AWG (69 STRANDS) SUPERFLEX.
3. TERMINATION SPECIFICATION: ES-99033-0001.
4. PRODUCT SPECIFICATION: PS-99020-0011
5. PACKAGING SPEC: PK-90327-001

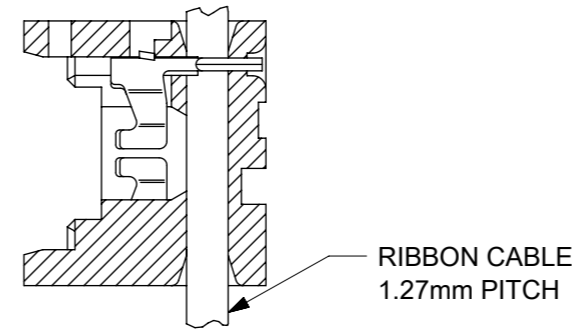
HOUSING:

MATL: POLYESTER RATED AT UL 94 V-0,
COLOUR WHITE.

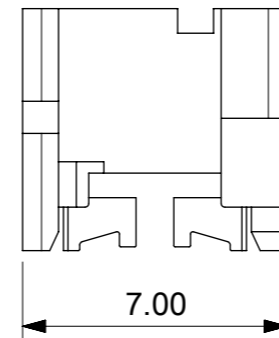
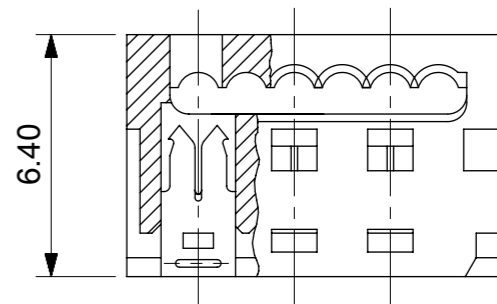
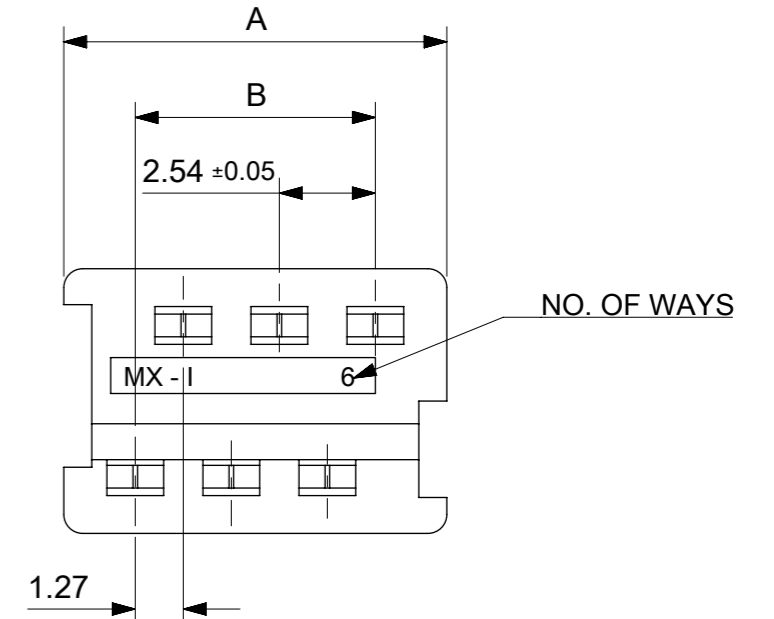
IDT CONTACT

MATL. PHOS BRONZE 0.17 THK HV 180-200
PLATING. TIN: 2-4µm PURE TIN
PLATING. UNDERPLATED 1.27µm MIN NICKEL
3-5µm SELECTIVE TIN & 0.76µm MIN. SELECTIVE GOLD

90327 - * 3 * *
0 = 2µm PRE TIN ASSY
3 = 0.76µm GOLD ASSY
SEE CONTACT PLATING NOTE
04 TO 26 = CCT SIZE, 51 TO 98 = ASSY ON REELS, SEE CHART
COLOUR WHITE



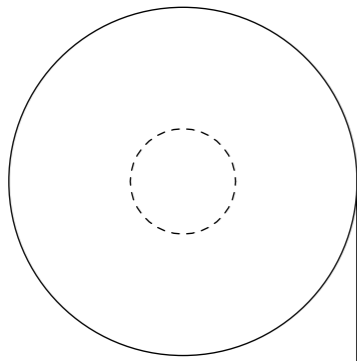
**SECTION SHOWING
ASSY AFTER TERMINATION
SEE NOTE 3**



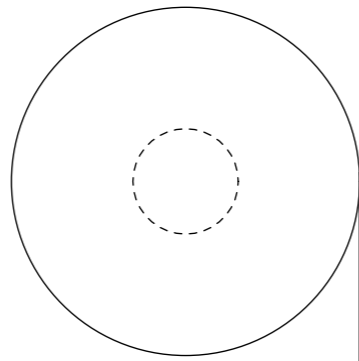
90327-*326	26	35.53	31.75
-*324	24	32.99	29.21
-*322	22	30.45	26.67
-*320	20	27.91	24.13
-*318	18	25.37	21.59
-*316	16	22.83	19.05
-*314	14	20.29	16.51
-*312	12	17.75	13.97
-*310	10	15.21	11.43
-*308	8	12.67	8.89
-*306	6	10.13	6.35
9327-*304	4	7.59	3.81
PART NO.	CCT SIZE	DIMENSION A	DIMENSION B

FUNCTIONAL SYMBOLS	DIMENSION UNITS	SCALE	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION			
$\nabla_A = 0$	mm	5:1	CURRENT REV DESC: CAD MIGRATION			
$\nabla_F = 0$	GENERAL TOLERANCES (UNLESS SPECIFIED)					molex IDT ASSEMBLY PICO FLEX PRODUCT CUSTOMER DRAWING
$\nabla_{F'} = 0$	ANGULAR TOL ± 2°					
DIVISIONAL SYMBOLS	4 PLACES	±	EC NO: 738955	2023/02/02		
	3 PLACES	±	DRWN: GOWTHP	2023/02/16		
	2 PLACES	± 0.10	CHK'D: GOWTHP	2023/02/20		
	1 PLACE	± 0.2	APPR: ISHWARG			
	0 PLACES	±	INITIAL REVISION:			
	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		DRWN: NPC	1987/07/28		
	THIRD ANGLE PROJECTION		APPR: JDENNDHY	2004/09/16		
	DRAWING	SERIES	MATERIAL NUMBER	CUSTOMER	SHEET NUMBER	
	A3-SIZE	90327	SDA-90327	GENERAL MARKET	1 OF 2	

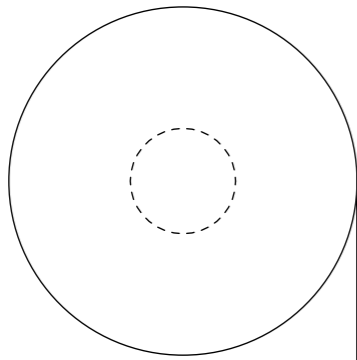
REELING OPTION A



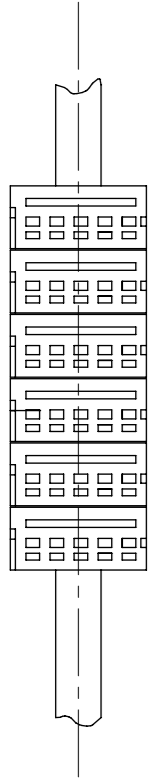
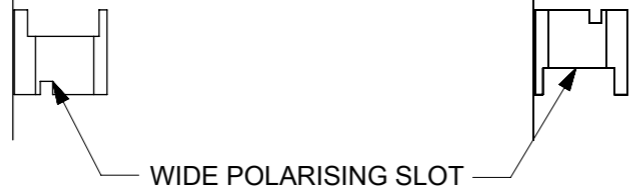
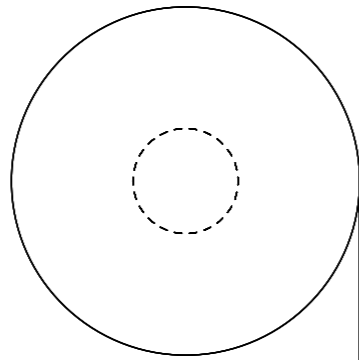
REELING OPTION B



REELING OPTION C



REELING OPTION D



REEL ASSY NO.	PART NO.	CCT SIZE	REELING OPTION	REEL ASSY NO.	PART NO.	CCT SIZE	REELING OPTION
90327-*351	90327-*304	4	A	90327-*375	90327-*316	16	A
*352			B	*376			B
*353			C	*377			C
90327-*354			D	90327-*378			D
90327-*355	90327-*306	6	A	90327-*379	90327-*318	18	A
*356			B	*380			B
*357			C	*381			C
90327-*358			D	90327-*382			D
90327-*359	90327-*308	8	A	90327-*383	90327-*320	20	A
*360			B	*384			B
*361			C	*385			C
90327-*362			D	90327-*386			D
90327-*363	90327-*310	10	A	90327-*387	90327-*326	26	A
*364			B	*388			B
*365			C	*389			C
90327-*366			D	90327-*390			D
90327-*367	90327-*312	12	A	90327-*391	90327-*322	22	A
*368			B	*392			B
*369			C	*393			C
90327-*370			D	90327-*394			D
90327-*371	90327-*314	14	A	90327-*395	90327-*324	24	A
*372			B	*396			B
*373			C	*397			C
90327-*374			D	90327-*398			D

FUNCTIONAL SYMBOLS $\nabla_A = 0$ $\nabla_E = 0$ $\nabla_V = 0$	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION	SCALE	CURRENT REV DESC: CAD MIGRATION		
	DIMENSION UNITS	1:1	molex IDT ASSEMBLY PICOFLX		
	mm	EC NO: 738955 DRWN: GOWTHP CHK'D: GOWTHP APPR: ISHWARG			
	GENERAL TOLERANCES (UNLESS SPECIFIED)	2023/02/02 2023/02/16 2023/02/20			PRODUCT CUSTOMER DRAWING
ANGULAR TOL	± 2.0°	INITIAL REVISION: DRWN: PAD APPR: JDENNEHY			DOCUMENT NUMBER
4 PLACES	±	1991/02/27 2004/09/16			SDA-90327
3 PLACES	±	THIRD ANGLE PROJECTION			DOC TYPE
2 PLACES	± 0.10	DRAWING			PSD
1 PLACE	± 0.2	SERIES			DOC PART
0 PLACES	±	A3-SIZE			001
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		MATERIAL NUMBER			REVISION
		90327			AK1
		CUSTOMER			SHEET NUMBER
		SEE CHART			2 OF 2
		GENERAL MARKET			