

This document was generated on 03/17/2010

(.050") Pitch Picoflex® PF-50, Low Profile, IDT Receptacle, 8 Circuits, Natural,

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Product Specification PS-99020-0011 (PDF) RoHS Certificate of Compliance (PDF)

Part Number: Status:	0903273360 Active 1.27mm (.050") Pitch Picoflex® Gold Plated, Reeling Option B					
Description:						
Documents: 3D Model Drawing (PDF)						

Agency Certification CSA UL

General

Product Family Series Comments Component Type Glow-Wire Compliant Product Name

Physical

Circuits (Loaded) Color - Resin Durability (mating cycles max) Entry Angle Flammability Lock to Mating Part Material - Metal Material - Plating Mating Material - Plating Termination Material - Resin Number of Rows PCB Retention Packaging Type Pitch - Mating Interface (in) Pitch - Mating Interface (mm) Polarized to Mating Part Stackable Surface Mount Compatible (SMC) Temperature Range - Operating Termination Interface: Style Wire Insulation Diameter Wire Size AWG Wire/Cable Type

Electrical

Current - Maximum per Contact Voltage - Maximum

Material Info

Reference - Drawing Numbers Product Specification Sales Drawing

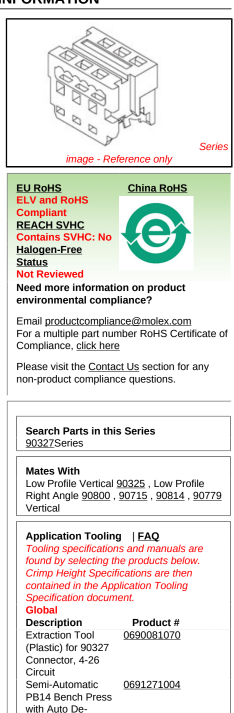
LR19980 E29179

Ribbon Cable / Wire Trap Connectors 90327 Low Profile|Reeling Option B Housing No Picoflex®

8 Natural 100 90° Angle 94V-0 Yes Phosphor Bronze Gold Tin Polyester 2 None Embossed Tape on Reel 0.050 ln 1.27 mm Yes No N/A -40°C to +105°C IDT or Pierce 1.00mm (.039") max. 26,28 **Ribbon Cable**

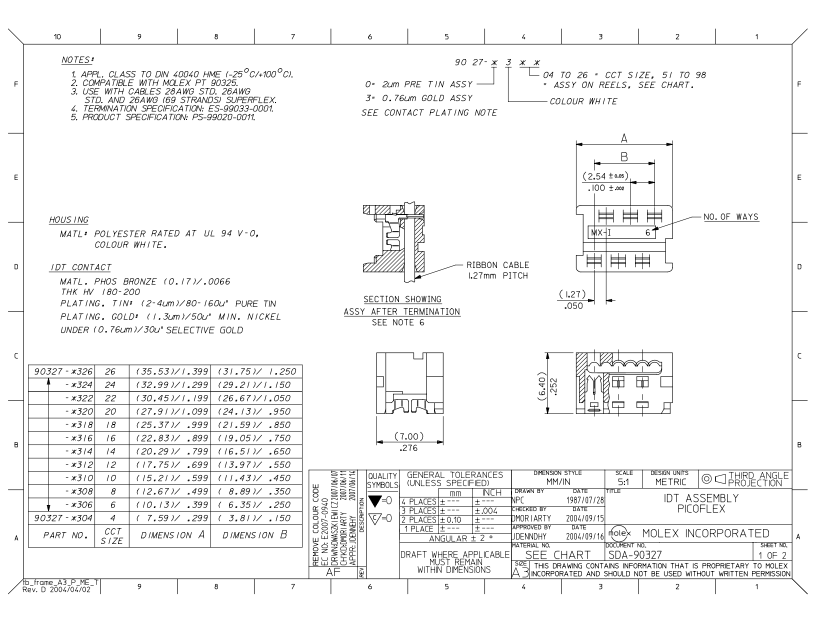
1.2A 250V

PS-99020-0011 SDA-90327



reeling for 90327		
Connectors		
Semi-Automatic	0691271024	
Bench Press PB14		
with Auto De-		
reeling for 90327		
Connectors (110V)		
Semi-Automatic	0691271027	
Bench Press PB14		
with Auto De-reeling		
and Foot Pedal		
(110V)		
Extrator Tool	0621006000	
for Picoflex [™]		
Connectors		

This document was generated on 03/17/2010 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION



\searrow	10	9 8 7 6	5	4		з	2		1		/
			REEL ASSY NO. PART 90327- •351 90327	NO. SIZE	EELING OPTION A	REEL ASSY NO. 90327-•375	PART NO. 90327-*316	CCT SIZE	REELING OPTION A		
F		REFIING OPTION A REELING OPTION B	*352	-*304 4	В	* 376	\$0321-*316	4	В		F
		REELING OPTION A REELING OPTION B	*353 90327-*354 90327	-*304 4	C D	•377 90327-•378	90327- * 316	16	C D		
			90327- *355 90327-		A	90327-+379		18	Α		
			*356	•	В	•380	A	4	В		
E			*357	•	С	•381	•	•	С		E
			90327-*358 90327	-*306 6	D	90327-*382	90327-*318	18	D		
			90327-*359 90327	-*308 8	А	90327- *383	90327-*320	20	A		
			*360	^	В	*384	•	_	В		
			*361	- 700 0	C	•385	•	•	C		
			90327- *362 90327		D	90327-*386		20	D		_
D	\downarrow		90327-*363 90327	-*310 10	B	90327-+387	90327-*326	26	A B		D
		NARROW POLARISING SLOT	*365		c	*389			C		
		REELING OPTION C REELING OPTION D	90327-+366 90327	-*310 10	D	90327-+390	∳ 90327- * 326	_ ₹ 26	D		
			90327- •367 90327-	-* 312 12	A	90327-*391	90327-*322	22	Α		
			*368	•	В	*392	4	4	В		
C		$\begin{pmatrix} & & & \\ & & & \\ & & & \end{pmatrix}$ $\begin{pmatrix} & & & \\ & & & \\ & & & \end{pmatrix}$ $\begin{pmatrix} & & & \\ & & & \\ & & & \end{pmatrix}$	•369	•	С	•393	T		С		С
			90327- •370 90327-	-*312 12	D	90327- *394	90327-*322	22	D		
	•		90327-*371 90327	-*314 14	A	90327-*395	90327-*324	24	А		
			*372	^	В	*396	•	-	В		
	γ		*373	•	С	*397	•	•	С		
в			90327- *374 90327-	-*314 14	D	90327-*398	90327-*324	24	D		в
			GENERAL TOLERANG (UNLESS SPECIFIED)		IN STYLE	SCALE NTS	DESIGN UNITS METRIC	00	J THIRD A		
		WIDE POLARISING SLOT	mm IN	CH DRAWN BY	DATE 1991/0	TITLE	IDT A				
			3 PLACES ± ±	- CHECKED BY	DATE		PIC	OFLE	X		
			2 PLACES <u>+</u> <u>+</u> 1 PLACE <u>+</u> <u>+</u>	- APPROVED BY	DATE		MOLEX IN	ורחפי			
A			ANGULAR ± 2	IMATERIAL NO.	2004/0	DOCUMENT N	10.		S	SHEET NO.	А
		WIDE POLARISING SLOT WIDE POLARISING SLOT WIDE POLARISING SLOT WIDE NOW NOUS SLOW WIDE NO	RAFT WHERE APPLIC	ABLE SEE		SDA-9	U327 RMATION THAT	IS PROP	RIETARY TO	OF 2 MOLEX	
H	o_frame_A3_P_ME_T		WITHIN DIMENSIONS		PORATED		RMATION THAT	THOUT		RMISSION	
/ R	ev. D 2004/04/02	9 8 7 6	5	4		3	2	I	1		$\overline{\}$