

This document was generated on 03/17/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: Status: Description:	0903273352 Active 1.27mm (.050") Pitch Picoflex® PF-50, Low Profile, IDT Receptacle, 4 Circuits, Natural Gold Plated, Reeling Option B					
Documents:	Draduct Cracification DC 00020 0011 (DDC)					
<u>3D Model</u> <u>Drawing (PDF)</u>	<u>Product Specification PS-99020-0011 (PDF)</u> RoHS Certificate of Compliance (PDF)					
Agency Certific CSA UL	cation LR19980 E29179					
General						
Product Family	Ribbon Cable / Wire Trap Connectors					
Series	<u>90327</u>					
Comments	Low Profile Reeling Option B					
O	Housing					
Component Type						
Glow-Wire Complia	ant No					

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

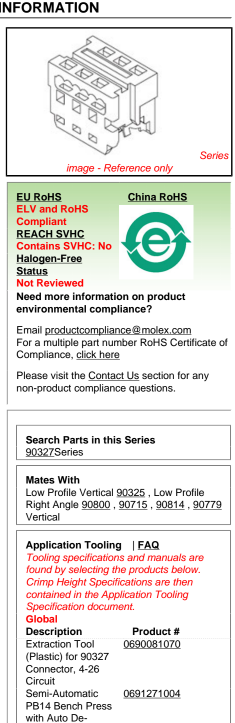
Material Info

Reference - Drawing Numbers Product Specification Sales Drawing

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

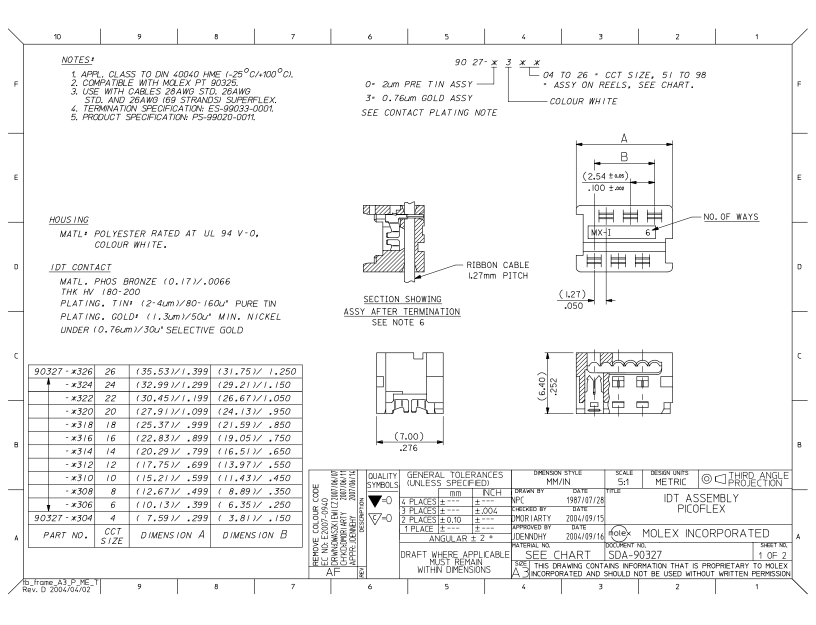
1.2A 250V

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	В	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 NOUS SLOW WIDE NOW NOUS SLOW WIDE NOUS SLOW WIDE NOUS SLOW WIDE NOUS SLOW WIDE	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		\backslash