

Г

This document was generated on 03/17/2010

## PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number:	0903273364		
Status:	Active		and a
Description:		Picoflex® PF-50, Low Profile, IDT Receptacle, 10 Circuits, Reeling Option B	
Documents: <u>3D Model</u> Drawing (PDF)		Product Specification PS-99020-0011 (PDF) RoHS Certificate of Compliance (PDF)	A A A A A A A A A A A A A A A A A A A
Agency Certifica	ation		Seri
CSA		LR19980	image - Reference only
UL		E29179	
-			EU RoHS China RoHS
General			ELV and RoHS
Product Family		Ribbon Cable / Wire Trap Connectors	Compliant
Series		<u>90327</u>	REACH SVHC
Comments		Low Profile Reeling Option B	Contains SVHC: No
Component Type		Housing	Halogen-Free
Glow-Wire Complian	nt	No	<u>Status</u>
Product Name		Picoflex®	Not Reviewed
			Need more information on product
Physical			environmental compliance?
Circuits (Loaded)		10	
Color - Resin		Natural	Email productcompliance@molex.com
Durability (mating cy	/cles max)	100	For a multiple part number RoHS Certificate
Entry Angle		90° Angle	Compliance, <u>click here</u>
Flammability		94V-0	Please visit the Contact Us section for any
Lock to Mating Part		Yes	non-product compliance questions.
Material - Metal		Phosphor Bronze	non-product compliance questions.
Material - Plating Ma	ating	Gold	
Material - Plating Te		Tin	
Material - Resin		Polyester	
Number of Rows		2	Search Parts in this Series
PCB Retention		None	<u>90327</u> Series
Packaging Type		Embossed Tape on Reel	
Pitch - Mating Interfa	ace (in)	0.050 ln	Mates With
Pitch - Mating Interfa		1.27 mm	Low Profile Vertical 90325, Low Profile
Polarized to Mating	Part	Yes	Right Angle <u>90800</u> , <u>90715</u> , <u>90814</u> , <u>9077</u>
Stackable		No	Vertical
Surface Mount Com		N/A	
Temperature Range		-40°C to +105°C	Application Tooling   FAQ
Termination Interfac	,	IDT or Pierce	Tooling specifications and manuals are
Wire Insulation Diam	neter	1.00mm (.039") max.	found by selecting the products below.
Wire Size AWG		26, 28	Crimp Height Specifications are then
Wire/Cable Type		Ribbon Cable	contained in the Application Tooling
Electrical			Specification document.
Current - Maximum	per Contact	1.2A	Description Product #
Voltage - Maximum		250V	Extraction Tool 0690081070
Material Info			(Plastic) for 90327 Connector, 4-26
Reference - Dra	wing Numbers		Circuit
Reference - Dra			Somi Automotio 0601071004

Semi-Automatic

with Auto De-

PB14 Bench Press

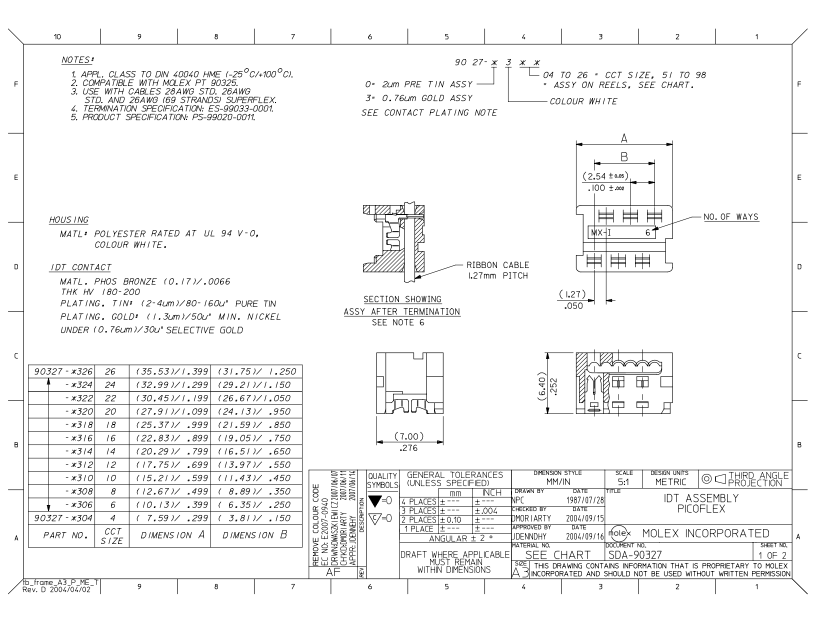
<u>0691271004</u>

Reference - Drawing Numbers Product Specification Sales Drawing

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 <sup>™</sup>		
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	<b>*</b> 376	\$0321-*316	4	В		F
		REELING OPTION A REELING OPTION B	*353 90327-*354 90327	-*304 4	C D	•377 90327-•378	90327- <b>*</b> 316	16	C D		
			90327- *355 90327-		A	90327-+379		18	Α		
			*356	•	В	•380	<b>A</b>	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	<b>^</b>	В	*384	•	<b>_</b>	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	<b>∳</b> 90327- <b>*</b> 326	_ <b>₹</b> 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	<b>T</b>		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	<b>^</b>	В	*396	•	-	В		
	$\gamma$		*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		$\overline{\}$