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1.0 SCOPE

This specification defines the performance characteristics for the PICOFLEX connector system.

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2.0 PRODUCT DESCRIPTION AND APPLICABLE DOCUMENTS

Product Type	Series No.		Product Description	Sales Drawing	
	90325	Ve	SDA-90325		
	90779	Vertical Thr	SDA-90779		
	90715		Hole Header, with Kinked Tails and ptional Polarising Pegs	SDA-90715	
90814			Vertical SMT Header	SDA-90814	
	90800	Righ	t-Angle Thru Hole Header	SDA-90800E	
PCB Headers	91714	Right-Angle T	hru Hole Header, High Temperature Thermoplastic	SD-91714-001	
	91330	Во	ttom Entry SMT Header	SD-91330-001	
	91819	Vertical Thr	u Hole Header, RoHS Compatible	SD-91819-001	
	91820	Vertical S	SMT Header, RoHS Compatible	SD-91820-001	
	91822	Bottom Entr	y SMT Header, RoHS Compatible	SD-91822-001	
IDT Connector	90327	Insulation Displacement Connector		SDA-90327	
Crimp Housing	91935	Discrete Wire Crimp Housing		SD-91935-001	
Crimp Terminal	91821	Disc	rete Wire Crimp Terminal	SD-91821-001	
РСВ	90584	Insulation I	Insulation Displacement Board-In Connector		
Connectors	91577		Insulation Displacement Board-In Connector with Alternative Terminal Stagger		
REVISE ON PC		Alte	ernative Terminal Stagger		
	ONET.		PICOFLEX CONNECT	OR SYSTEM	
SEE SHEET 1			PRODUCT SPECI	FICATION	
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3.0 RATINGS

Series No.	Wire/Cable Size (AWG)	Maximum Current at 105°C	Voltage AC/DC	Operating Temperature	Storage Temperature
90325	N/a	1.2A			
90779	N/a	1.2A			
90715	N/a	1.2A			
90814	N/a	1.2A			
90800	N/a	1.2A			
91714	N/a	1.2A			
91330	N/a	1.2A			
91819	N/a	2.4A	250V	40°C (105°C	40%
91820	N/a	2.4A	Max.	-40° C to $+105^{\circ}$ C	-40° C to $+85^{\circ}$ C
91822	N/a	2.4A			
90327	28 AWG	1.2A			
	24 AWG	2.4A			
91935 & 91821	26AWG	2.2A			
71021	28AWG	1.2A			
90584	28 AWG	1.2A	A		
91577	28 AWG	1.2A			

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4.0 ELECTRICAL PERFORMANCE

	ITEM	TEST CONDITION	REQUIREMENT
4.1	Contact Resistance	20mV maximum open circuit voltage. 100mA maximum test current	15mOhms MAXIMUM
4.2	Insulation Resistance	500V DC applied to adjacent circuits	1000 megaohms MINIMUM
4.3	Dielectric Withstanding Voltage	750 VAC applied to adjacent circuits for 1 minute	No breakdown

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5.0 MECHANICAL PERFORMANCE

	ITEM	Т	EST CONDITION	REQUIREMENT		
5.1	Insertion Force (Per individual contact, 90327 &	Insertion force to blade specified in	ested by inserting standard gauge n Appendix A	1.7N maximum for initial insertion of Tin contact		
	91821 series only)	Rate of insertion	$= 25 \pm 6$ mm/sec	1.1N maximum for initial insertion of Gold contact		
5.2	Withdrawal Force (Per individual contact, 90327 &	gauge blade spec	e tested by withdrawing standard bified in Appendix A val =25 ±6 mm/seconds	Withdrawal force = 0.25N minimum		
	91821 series only) Durability		e = 1 Mating & Un-mating of the	Change in insertion force from		
		•	Picoflex extraction tool or pull-tab ystem number of durability	initial value = 0.5N maximum Change in contact resistance		
5.3		cycles $= 30$	ystem number of durability	from initial value = 10mOhms		
		For Gold on Gol cycles = 100	d system number of durability	maximum		
	Shock	Acceleration $= 5$	-	Change in contact resistance from initial value = 10mOhms		
5.4		Duration = 11 m Per IEC 512-4, t		maximum		
		TG IEC 512-4, t		Discontinuity = 1micro second maximum		
	Vibration	Sweep = 10-55-		Change in contact resistance from initial value = 10mOhms maximum		
		Amplitude = 0.3 Pulse = $1/2$ Sine	•			
5.5			ars in each X-Y-Z direction			
		Per IEC 512-4, t		Discontinuity = 1micro second maximum		
5.6	Terminal Retention Force in Housing (PCB Headers)	Terminal withdr of 25 ± 6mm per	awal force to be applied at the rate minute	Terminal Retention force = 7N minimum.		
	Terminal Retention Force in Housing	Terminal withdr of 25 ± 6 mm per	awal force to be applied at the rate minute	Terminal Retention force = 15N minimum		
5.7	(Crimp Terminal & Housing)					
	REVISE ON PC ONLY:	TITLE		NECTOR SYSTEM		
Ρ	SEE SHEET 1			PECIFICATION		
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6.0 ENVIRONMENTAL PERFORMANCE

ITEM	ТЕ	ST CONDITION	REQUIREMENT
mp Heat	Mate connectors a Temperature = +4 Humidity = 90 - 9 Duration = 1000 H	0°C +3/-0°C 5% R.H.	Change in contact resistance from initial value = 10mOhms maximum No visual damage
y Heat	Mate connectors a Temperature = +1 Duration = 240 He	nd expose to: 05°C +3/-0°C	Change in contact resistance from initial value = 10mOhms maximum No visual damage
ld	Mate connectors a Temperature = -40 Duration = 96 Hou	$0^{\circ} \text{ C} + 0^{\circ} \text{ C} / - 3^{\circ} \text{ C}$	Change in contact resistance from initial value = 10mOhms maximum No visual damage
ermal Shock	Mate connectors a following profile: <u>Temperature °C</u> -40 + 0/-3 $+20 \pm 5$ +105 + 3/-0	nd expose to 10 cycles of the <u>Time Duration</u> 30 minutes 5 minutes max 30 minutes	Change in contact resistance from initial value = 10mOhms maximum No visual damage
rrosive nosphere lphur Dioxide D ₂)	Mate Connectors a Atmosphere: 10 pa Duration: 240 hou Temperature: 25 ° Humidity: 75% R.	arts per million (PPM) SO_2 rrs C	Change in contact resistance from initial value = 10mOhms maximum No visual damage
rrosive nosphere drogen Sulphide S)	Mate Connectors a	and expose to: art per million (PPM) H ₂ S s C	Change in contact resistance from initial value = 10mOhms maximum No visual damage
der Heat sistance 325, 90584, 90715, 300 and 91577 ies only	•	older Tails in solder bath: re: 230°C	No damage that would impair normal operation
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	ITEM	TEST CONDITION	REQUIREMENT
	Resistance to Reflow Temperature	Subject unmated connectors to applicable re-flow profile shown in Appendix C	No damage that would impair normal operation
6.8	90779, 90814, 91330, 91714, 91819, 91820 and 91822 series only		
6.9	Glow Wire 91819, 91820, 91821, 91822 and 91935 series only	Glow wire temperature: 750°C Test positions shown in Appendix D Per IEC 60695-2-11	Flame must extinguish within 2 seconds of removal of glow wire No ignition of wrapping tissue
	series only		200mm under test specimen

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7.0 PACKAGING

Parts shall be packaged to protect against damage during handling, transit and storage. No Styrofoam shall be used in any packing that comes in direct contact with the connectors.

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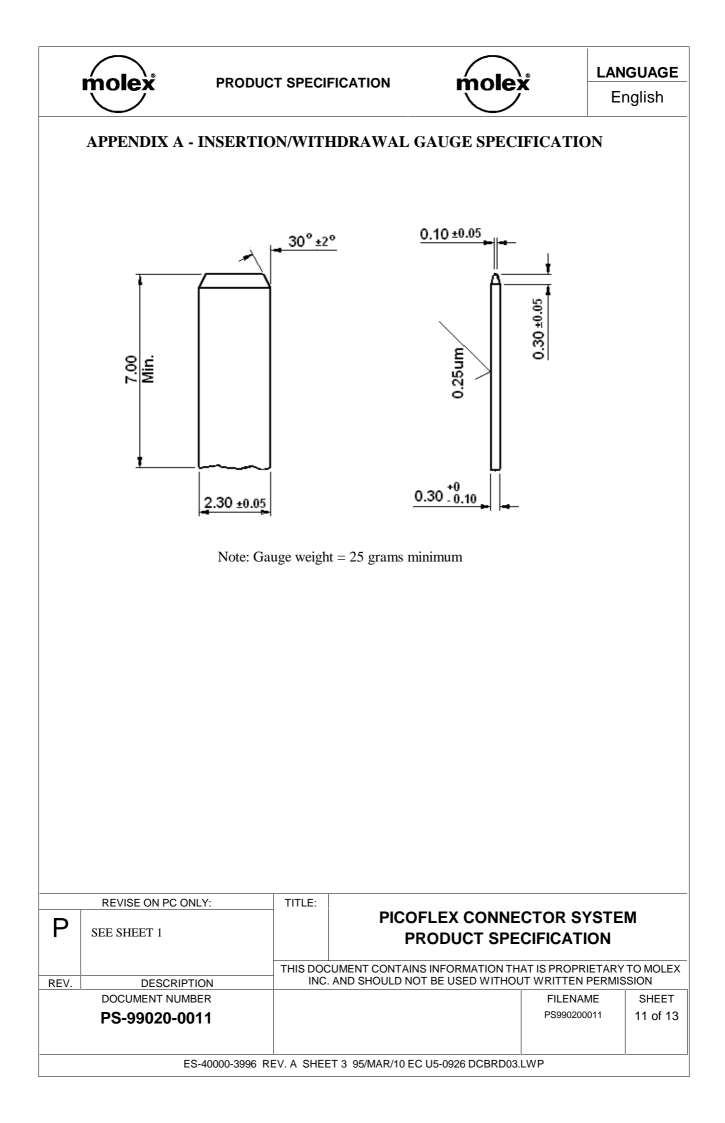
LANGUAGE

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8.0 TEST GROUPS

TEST REF.	TEST	A	В	С	D	E	F	G
4.1	Contact Resistance	246 8	246	246 9	246	246		
4.2	Insulation Resistance							
4.3	.3 Dielectric Withstanding Voltage							
5.1	Insertion Force						1	
5.2	Withdrawal Force						2	
5.3	Durability	3	3	3	3	3		
5.4	Shock			8				
5.5	5.5 Vibration			7				
5.6	Terminal Retention Force in Housing (PCB Headers)							1
5.7	Terminal Retention Force in Housing (Crimp Terminal & Housing)							1
6.1	6.1 Damp Heat							
6.2	Dry Heat	5						
6.3	Cold			5				
6.4	Thermal Shock		5					
6.5	Corrosive Atmosphere Sulphur Dioxide (SO ₂)				5			
6.6	Corrosive Atmosphere Hydrogen Sulphide (H ₂ S)					5		
6.7	Solder Heat Desistance		1	1	1	1		
6.8	Resistance to Reflow Temperature	1	1	1	1	1		
6.9	Glow Wire							1

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APPENDIX B – RE-FLOW PROFILES

PROFILE FEATURE	Pb-FREE PROCESS (RoHS) COMPLIANT	Pb-FREE PROCESS (RoHS) COMPATIBLE		
Product Series	90814, 90779, 91330, 91714.	91819, 91820, 91822.		
Average Ramp Up Rate	3°C/second max.	3°C/second max.		
Preheat				
- Temperature Min (T _{S min})	100°C	150°C		
- Temperature Max (T _{S max})	150°C	200°C		
- Time (t _s)	60 – 120 seconds	60 – 180 seconds		
Time over Liquidus				
- Temperature (T _L)	183°C	217°C		
- Time (t _L)	60 – 150 seconds	60 – 150 seconds		
Time from 25° C to Peak Temperature (T _P)	6 minutes max.	8 minutes max.		
Peak Temperature (T _P)	230°C max.	260°C max.		
Time within 5°C of Peak Temperature (t _P)	30 seconds max.	40 seconds max.		
Ramp Down Rate	6°C/second max.	6°C/second max.		

