

SPOX BMI CONNECTOR SYSTEM

1.0 SCOPE

This Product Specification covers the 2.50 mm (.098 inch) centerline (pitch) connector series terminated with 22 to 28 AWG wire using Crimp technology with tin plating.



2.0 PRODUCT DESCRIPTION

2.1 PRODUCT NAME AND SERIES NUMBER (S)

Crimp Terminal Female (for 45579, 45609 housing)	5263
Crimp Terminal Male (for 45626 housing)	45627
Crimp Housing Rear-Entry Panel Mount Blindmate Recept. 6 Pin	45579 (mates to 45626)
Vertical Blindmate Header, 6 Pin	45578 (mates to 45579)
Vertical Blindmate Plug, 6 Pin	45626 (mates to 45579)
Crimp Housing Rear-Entry Panel Mount Blindmate Recept. 16 Pin	45609 (mates to 45608)
Right Angle Blindmate Header 16 Pin	45608 (mates to 45609)
Vertical Blindmate Header, 1x6 Pin	46511 (mates to 46528)
Vertical Blindmate Plug, 1x6 Pin	46528 (mates to 46511)
Vertical Blindmate Plug, 1x7 Pin	46528 (mates to 46781)
Housing Rear-Entry Panel Mount Blindmate Recept. 12 Pin	45609 (mates to 45608)
Right Angle Blindmate Header 12 Pin	45608 (mates to 45609)
Vertical Blindmate Header Lead-in 6 Pin	171056 (mates to 46528)
SMT Vertical Header 1x7 Pin	46781 (mates to 46528)
SMT Vertical Header 2x6 Pin	171654 (mates to 45609)

2.2 DIMENSIONS, MATERIALS, PLATINGS AND MARKINGS

Receptacle housing: polyester, black Header housing: LCP, black Terminals: Post-plated phos. Bronze, tin over nickel plating Pins: Brass, tin over nickel plating

2.3 SAFETY AGENCY APPROVALS

UL Number - E29179 CSA Number - LR 19980

3.0 APPLICABLE DOCUMENTS AND SPECIFICATIONS

Wire Termination Specification: 638616000

4.0 RATINGS

4.1 VOLTAGE

250 Volts AC (RMS) {or 176 Volts DC}

4.2 CURRENT AND APPLICABLE WIRES (Current is dependent on connector size, contact material, plating, ambient temperature, printed circuit board characteristics and related factors. Actual current rating is application dependent and should be evaluated for each application.)

	AWG 22 24	Amps 3.0 2.5	Outside Insulation Diar 1.15 – 1.9 mm (.04507 1.15 – 1.9 mm (.04507	neter 75 inch) 75 inch)		
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1.15 – 1.9 mm (.045 - .075 inch) 26 2.0 1.15 – 1.9 mm (.045 - .075 inch) 28 1.5

4.3 TEMPERATURE (ambient +30° temp rise)

Operating: 0°C to + 75°C Nonoperating: - 40°C to + 105°C

5.0 PERFORMANCE

5.1 ELECTRICAL REQUIREMENTS

	DESCRIPTION	TEST CONDITION	REQUIREMENT
1	Contact Resistance (Low Level)	EIA-364-23 (termination of connector to board will be included in measurement) Mate connectors: apply a maximum voltage of 20 mV and a current of 100 mA.	20 milliohms MAXIMUM [initial]
2	Insulation Resistance	Unmate & unmount connectors: apply a voltage of 500 VDC between adjacent terminals and between terminals to ground.	1000 Megohms MINIMUM
3	Temperature Rise (via Current Cycling)	Mate connectors: measure the temperature rise at the rated current after: 1.) 96 hours (steady state) 2.) 240 hours (45 minutes ON and 15 minutes OFF per hour). 3.) 96 hours (steady state)	Temperature rise: +30 °C MAXIMUM
4	Dielectric Withstanding Voltage	EIA-364-20 Unmate connectors: apply a voltage of {two times the rated voltage plus 1000 volts} VAC for 1 minute between adjacent terminals and between terminals to ground.	No disruptive discharge current leakage < 5 mA
5	Contact Resistance on Crimped Portion	Crimp the applicable wire on to the terminal, measure by dry circuit, 20mV MAX., 10mA.	5 milliohms MAX.

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5.2 MECHANICAL REQUIREMENTS

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
1	Terminal Mate and Unmate Forces Female terminal lubricated (502J)	Mate and unmate terminal (male to female) at a rate of 25 \pm 6 mm (1 \pm ¹ / ₄ inch) per minute.	7 N (1.6 lbf) max mate 5 N (1.1 lbf) max unmate 2 N (0.4 lbf) min unmate Values shown are per terminal
2	Crimp Terminal Insertion Force	Insert the crimp terminal into the housing	15 N (3 lbf) Maximum insertion force
3	Crimp Terminal Retention Force (in housing)	Axial pullout force on the terminal in the housing at a rate of 25 ± 6 mm ($1 \pm \frac{1}{4}$ inch) per minute	15 N (3 lbf) Minimum retention force
4	Header Pin Retention Force (in housing)	Apply axial push force at the speed rate $25 \pm 3 \text{ mm}$ / minute.	9 N (2 lbf) Minimum retention force
5	Contact Wipe	RSS calculated min. contact wipe	1.60mm Min. wire to wire 2.30mm Min wire to board
6A	Panel Mount Retention of 45579	Metal panel per RSD-45579-001, location of connection within the panel yielding the lowest retention force applied in the center at 25 ± 6 mm per minute.	133 N 30 lbf min.
6B	Panel Mount Retention of 45626	Metal panel per RSD-45626-001, location of connection within the panel yielding the lowest retention force applied in the center at 25 ± 6 mm per minute.	133 N 30 lbf min.

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5.2 MECHANICAL REQUIREMENTS

ITEM	DESCRIPTION	TEST CONDITION	ST CONDITION REQUIREMENT			
6C	Panel Mount Retention of 45609	Metal panel per RSD-45609 connection within the panel lowest retention force applie 25 ± 6 mm per minute.	letal panel per RSD-45609-001, location of onnection within the panel yielding the owest retention force applied in the center at 5 ± 6 mm per minute.			
7	PCB Peg Insertion & Retention In PC Board (45608)	Apply axial push force at the 25 ± 6 mm per minute.	oply axial push force at the speed rate45 N (10 lbf) Maximum5 ± 6 mm per minute.Insertion Force27 N (6 lbf) MinimumRetention Force			um m
8	Durability	EIA-364-09 Mate connectors 25 cycles rate of 10 cycles per minute Environmental Tests.	for tin maximum prior to	10 milliohms Maximum (change from initial) No evidence of physical Damage		
9	Vibration (Random)	Mate connectors and vibr 364-28, test condition VII, letter D (15 min. in each of perpendicular directions. halves should be rigidly fin contribute to the relative rigidly fin contact against another.	ate connectors and vibrate per EIA4-28, test condition VII, test condition ter D (15 min. in each of 3 mutual rpendicular directions. Both mating lves should be rigidly fixed so as not to ntribute to the relative motion of one ntact against another.10 milliohms Maxim (change from initia & Discontinuity < 1 microsecond			ium al)
10	Shock (Mechanical)	Mate connectors and sho $\frac{1}{2}$ sine wave (11 millisectors the ± X, ± Y, ± Z axes (18)	ck at 50 g's with nds) shocks in shocks total).	10 milliohms Maximum (change from initial) & Discontinuity < 1 microsecond		
		Fix the crimped terminal,	AWG. # 22	39 MINIM	N (9 lbf) UM pullout fo	orce
11	Crimp Wire Pullout Force	apply axial pull out force on the wire at the speed	AWG. # 24	29 MINI	N (6 lbf) MUM pullout f	orce
	(Axial)	(Axial) 25 ± 3 / minute. (JIS C5402 6.8)		19 N (4 lbf) MINIMUM pullout force		orce
			AWG. #28			orce
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5.3 ENVIRONMENTAL REQUIREMENTS

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
1	Shock (Thermal)	EIA 364-32 condition I Mate connectors; expose to 5 cycles of: <u>Temperature °C</u> <u>Duration (Minutes)</u> -55 +0/-3 30 +25 ±10 5 MAXIMUM +85 +3/-0 30 +25 ±10 5 MAXIMUM	10 milliohms MAXIMUM (change from initial) & Visual: No Damage
2	Temp Life	EIA 364-17 Mate connectors; expose to: 96 hours at 105 ± 2° C	10 milliohms MAXIMUM (change from initial]) & Visual: No Damage
3	Humidity (Cyclic)	EIA-364-31 24 cycles at temperature $25 \pm 3^{\circ}$ C at $80 \pm 3^{\circ}$ C relative humidity and $65 \pm 3^{\circ}$ C at $50 \pm 3^{\circ}$ C relative humidity; dwell time of 1.0 hour; ramp time of 0.5 hours. Dwell times start when the temperature and humidity have stabilized within the specified levels.	10 milliohms MAXIMUM (change from initial) & Dielectric Withstanding Voltage: No Breakdown at 500 VAC & Insulation Resistance: 1000 Megohms MINIMUM & Visual: No Damage

6.0 PACKAGING

Bulk, Parts shall be packaged to protect against damage during handling, transit and storage, per packaging specified on the engineering drawing.

7.0 GAGES AND FIXTURES

45624-0001 Footprint gage/mating side gage/ insertion depth gage for 45578-0001 header assembly 45738-0001 Footprint gage/mating side gage for 45608-0001 right angle header assembly. 46511-2000 Footprint gage/mating side gage for 46511-1000 1x6 header assembly. 45608-5000 Footprint gage/mating side gage for 45608-0012 2x6 right angle header assembly.

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8.0 TIE WRAP AND/OR WIRE TWISTING PLACEMENT

THE TERMINALS MUST FLOAT FREELY IN THE HOUSING.



9.0 SOLDERABILITY

CONFORMS IPC-SM-782

SPOX BMI Solder					
Retention Results					
n = 16 Solder Retention Force, lbf					
Minimum 31.50					
Maximum	43.21				
Average	39.13				
Std. Dev.	4.24				

IPC SOLDER JOINT REQUIREMENTS SURFACE MOUNT



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