Molex 64321-1019 **PDF**



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PRODUCT SPECIFICATION

28 AND 53CKT POWER CMC CONNECTOR, 64318 & 64321 SERIES





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PS-64321-001		A.HERBELIN C.BOUCHAN P.BEUGNOT			UGNOT
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1.0 SCOPE

This Product Specification covers the hybrid & sealed Power CMC Connectors Series.

2.0 PRODUCT DESCRIPTION

2.1 PRODUCT NAME AND SERIES NUMBER(S)

- 64318: CMC Power Connector 28 circuits.
- 64321: CMC Power Connector 53 circuits.
- 64322: CP 0.6 Female Terminal.
- 64323: CP 1.5 Female Terminal.
- 64324: CP 2.8 Female Terminal.
- 64325: Blind Plug.

2.2 DIMENSIONS, MATERIALS, PLATINGS AND MARKINGS

All dimensions, housing materials, terminal materials and plating can be found on sales drawings.

2.3 SAFETY AGENCY APPROVALS

All molded components are flammability rated UL94 HB.

2.4 MAIN TECHNICAL CHARACTERISTICS

- Operating Voltage: 14 Volts DC.
- Dielectric Withstanding Voltage: 1000 Volts AC for 1 minute.
- Insulation Resistance: 100 MΩ minimum.
- Vibration: 10g (tin).
- Sealing: IP6K7, IP6K8, IP6K9K.
- Operating temperature: -40°C to + 125°C.
- Available wire sizes:
 - CP 0.6mm²: 0.35mm² to 0.75mm² and 18 TXL AWG and 20 TXL AWG CP 1.5mm²: 0.50mm² to 2.00mm² and 14 TXL AWG and 16 TXL AWG CP 2.8mm²: 0.50 mm² to 5.00 mm²
- Available plating options: tin and gold.

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2.5 VALIDATION DONE ACCORDING THE FOLLOWING STANDARDS

ISO 8092-2 standard, and some items from: PSA B217050 AK LV 214 Standard JD 53.3

Please contact Molex for more information.

3.0 APPLICABLE DOCUMENTS AND SPECIFICATIONS

Description	Document Number
Application specification	AS-64321-001
Sales drawing Power CMC 53 way	SD-64321-001
Sales drawing CP 0.6 female terminal	SD-64322-001
Sales drawing CP 1.5 female terminal	SD-64323-001
Sales drawing CP 2.8 female terminal	SD-64324-001
Interface drawing Power CMC 28 way	SD-64318-002
Interface drawing Power CMC 53 way	SD-98995-009
Application Specification CP0.6 female terminal	AS-64322-001
Application Specification CP1.5 female terminal	AS-64323-001
Application Specification CP2.8 female terminal	AS-64324-001

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4.0 RATINGS

4.1 VOLTAGE

Operating Voltage: 14 Volts DC Dielectric Withstanding Voltage: 1000 Volts AC during 1 minute

4.2 CURRENT AND APPLICABLE WIRES

Applicable wires:

Terminal size	ISO
0.63	0.75 mm ²
1.5	2.0 mm ²
2.8	5.0 mm ²

Outside Insulation Diameter 1.90 mm Max. 2.80 mm Max. 4.00 mm Max.

Max applicable continuous current (in housing, with 40°C temperature rising):

	28/53Ckt
CP0.6 on 0,75mm ²	2,5A
CP1.5 on 2mm ²	12A
CP2.8 on 5mm ²	21A

Check mating header temperature class and environmental conditions for potential limitations.

Terminals derating curves (on air, for information only):



The derating curves are presented as a guideline. The end user must evaluate the performance of the connector pair in actual application to determine the suitability and actual performance.

For any further information, please contact Molex.

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4.3 TEMPERATURE

Maximum system in use temperature range: - 40°C to +125°C. Split operating temperature between female and header Check mating header temperature class for potential limitations.

5.0 PERFORMANCE

5.1 ELECTRICAL PERFORMANCE

ITEM	DESCRIPTION	TEST CONDITION	ISO STANDARD (BY EQUIVALENCE)	REQUIREMENT
1	Contact Resistance (Low Level)	Mate connectors : apply a maximum voltage of 20 mV and a current of 100 mA	ISO 8092-2 § 4.8.1	Terminal 0.63: 8 m Ω max. Terminal 1.5: 4 m Ω max. Terminal 2.8: 3 m Ω max.
2	Insulation Resistance	Unmated connectors: apply a voltage of 500 VDC between adjacent terminals and between terminals to ground.	ISO 8092-2 § 4.12	100 MΩ min.
3	Dielectric Withstanding Voltage	Unmated connectors: apply a voltage of 1000 volts 50 Hz VAC for 1 minute between adjacent terminals and between terminals to ground.	ISO 8092-2 § 4.13	No Breakdown
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5.2 MECHANICAL REQUIREMENTS							
ITEM	DESCRIPTION		TEST CONDITIC	N	ISO STANDARD (BY EQUIVALENCE)	RE	QUIREMENT
4	Terminal Insertion Forces	Insert terminal into the housing at a rate of 25 mm per minute		ISO 8092-2 § 4.6	Termina Termina Termina	al 0.63: 12 N max. al 1.5: 20 N max. al 2.8: 25 N Max.	
5	Terminal Retention Force (in housing with TPA)	Axial pullout force on the terminal in the housing at a rate of 25 mm per minute		ISO 8092-2 § 4.7	Termina Termina Termina	al 0.63: 60 N min. al 1.5: 100 N min. al 2.8: 100 N min.	
6	Connector Mate and Unmate Forces	Mate and female) a	unmate connector t a rate of 25 mm	or (male to per minute	ISO 8092-2 § 4.3	F	90 N max ully loaded
7	Durability	Mate c	onnectors up to 2	0 cycles	ISO 8092-2 § 4.3	No mecha no se	anical damage and aling leakage.
8	8 Vibration (Sine) <u>Tin plated</u> <u>Terminals</u> - M to 2 three		onnectors and vibrate from 10 Iz, 3 G for 48 hours in each of utually perpendicular axes (X, coupled with a temperature ling from -40°C to 95°C. onnectors and vibrate from 10 Iz, 10 G for 8 hours in each of utually perpendicular axes (X, coupled with a temperature ing from -40°C to 125°C.		N/A	No mechanical damage an no micro-break Contact resistance: ∆Rc (R final-R initial) ≤ 5m	
					N/A		
9	Wire Pullout Force (axial)	Apply a	Apply an axial pullout force on the wire bundle		N/A	No damage under F ≤ 100N	
10	Mechanical Shocks	Assemble dropped	ed female connect onto concrete from of 1m	tor shall be m a height	N/A	No damage on connectors	
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ITEM DESCRIPTION TEST CONDITION ISO STANDARD (BY EQUIVALENCE) REQUIREMENT REQUIREMENT 11 Thermal Shocks Mated connectors exposed to 100 cycles of: <u>Temperature (C°)</u> Duration (mn) 0 N/A No mechanical dam Contact resistance 11 Thermal Shocks Mated connectors exposed to 100 cycles of: <u>Temperature (C°)</u> N/A Contact resistance - 40° ±2 60 ACC (R final-R initial): ACC (R final-R initial): ACC (R final-R initial): - 40° ±2 60 Mated connectors exposed to 5 cycles of 24 hours as defined below: Acc (R final-R initial): Acc (R final-R initial): - 0.5 Hr of heat up to +55°C. - 10 Hrs @25°C with 75% of relative humidity. ISO 8092-2 § 4.10 No mechanical dam Contact resistance ACC (R final-R initial):
11 Thermal Shocks Mated connectors exposed to 100 cycles of: <u>Temperature (C°)</u> <u>Duration (mn)</u> - 40° ±2 N/A No mechanical dam Contact resistance ΔRc (R final-R initial): ΔRc (R final-R initial): 12 Endurance to temperature and humidity Mated connectors exposed to 5 cycles of 24 hours as defined below: - 4 Hrs @23°C with 75% of relative humidity. - 0.5 Hr of heat up to +55°C. - 10 Hrs @55°C with 99% of relative humidity. - 1.5 hrs of cool down to - 40°C. ISO 8092-2 § 4.10 No mechanical dam Contact resistance ΔRc (R final-R initial):
12 Endurance to temperature and humidity Mated connectors exposed to 5 cycles of 24 hours as defined below: - 4 Hrs @23°C with 75% of relative humidity. 12 Endurance to temperature and humidity - 0.5 Hr of heat up to +55°C. - No mechanical dam relative humidity. 12 Endurance to temperature and humidity - 1.5 hrs of cool down to - § 4.10 No mechanical dam relative humidity.
 2 hrs @ -40°C. 2.5 Hrs of heat up to +125°C. 2 Hrs @ +125°C. 1.5 Hrs of cool down to 23°C.
13 Fluid resistance Submerse mated connectors in each of the following automotive fluids : - engine oil - manual gear box oil Insulation resistance 13 Fluid resistance - engine oil - automatic gear box oil - engine coolant Insulation resistance - engine coolant N/A - battery liquid Dielectric strength accordance with § - power steering fluid accordance with § - window washing liquid (methanol) - window liquid
14Water tightnessSubmerge mated connector under water 100 mm minimum for 30 seconds minimum duration under 500mbar air pressure.ISO 20653IP6K7, IP6K8
High Pressure Spray ResistanceMated connectors are placed on a rotating table and submitted to high pressure water jet (100 bars at 80°C)ISO 20653IP6K9K
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6.0 PACKAGING

Parts shall be packaged to protect against damage during handling, transit and storage.

For further information please visit Molex website: www.molex.com/product/cmc.html

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