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ELECTRONICS

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Jameco Part Number 880757

Fully isolated terminals to protect contacts from damage

Uses standard Mini-Fit series terminals

■ 1-piece strain relief available (41995 series) for use with Mini-Fit, Jr. single row receptacles

Reference Information

Product Specification: PS-5556-0001

Packaging: Tray or bag UL File No.: E29179 CSA File No.: LR19980 TUV License No.: R75142

Mates With: <u>5559</u>, <u>5566</u>, <u>5569</u>, <u>42404</u>, <u>42440</u>, <u>42475</u>, <u>43810</u>, <u>43879</u> and <u>44068</u> dual row connectors

Use With: 5556 or 44476 terminals Designed In: Millimeters

Mechanical

Contact Insertion Force: 1.5kg max. Contact Retention to Housing: 3.0kg min. Wire Pull-Out Force: 9.0kg min. Insertion Force to PCB: 5.0kg max. Mating Force: 0.7kg (1.54 lb) max. Unmating Force: 0.35kg (0.7 lb) min.

Normal Force: 200g min. Durability: 30 cycles

Physical

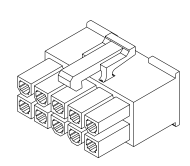
Housing: 6/6 nylon, UL 94V-2 or 94V-0 Operating Temperature: -40 to +105°C



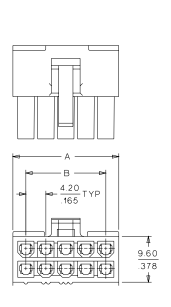
molex* 4.20mm (.165") Pitch Mini-Fit, Jr.™ Receptacle

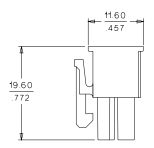
5557

Dual Row



CATALOG DRAWING (FOR REFERENCE ONLY)





	Order No.
Polarizing Key	15-04-0211

ORDERING INFORMATION AND DIMENSIONS

	Order No.			Dimer	ısion	
Circuits	For Use with	Strain Relief	Not for Use w	ith Strain Relief		В
	94V-2	94V-0	94V-2	94V-0	- A	В
2	39-01-3022	39-01-3028	• 39-01-2020	• 39-01-2025	5.40 (.213)	
4	39-01-3042	39-01-3048	• 39-01-2040	• 39-01-2045	9.60 (.378)	4.20 (.165)
6	• 39-01-2060	• 39-01-2065			13.80 (.543)	8.40 (.331)
8	• 39-01-2080	• 39-01-2085			18.00 (.709)	12.60 (.496)
10	• 39-01-2100	• 39-01-2105			22.20 (.874)	16.80 (.661)
12	• 39-01-2120	• 39-01-2125			26.40 (1.039)	21.00 (.827)
14	• 39-01-2140	• 39-01-2145			30.60 (1.205)	25.20 (.992)
16	• 39-01-2160	• 39-01-2165			34.80 (1.370)	29.40 (1.158)
18	• 39-01-2180	• 39-01-2185			39.00 (1.535)	33.60 (1.323)
20	• 39-01-2200	• 39-01-2205			43.20 (1.701)	37.80 (1.488)
22	• 39-01-2220	• 39-01-2225			47.40 (1.866)	42.00 (1.654)
24	• 39-01-2240	• 39-01-2245			51.60 (2.031)	46.20 (1.819)

[•] US Standard Product, available through Molex franchised distributors

F-46 MX01



MINI-FIT HCS

(High Current System)

1.0 SCOPE

This Product Specification covers performance requirements for the MINI-FIT HCS 4.20 mm (.165 inch) centerline (pitch) printed circuit board (PCB) connector series with Tin or Gold plating, and The MINI-FIT HCS connector series terminated with 16 to 28 AWG wire using Crimp technology with Tin or Gold plating.

2.0 PRODUCT DESCRIPTION

2.1 PRODUCT NAME AND SERIES NUMBER (S)

(ODOCI NAME AND SERIES NOMBER (S)	
PRODUCT NAME	PART NUMBER
Female Crimp Terminal (Mini-Fit HCS)	44476-***
Male Crimp Terminal (Mini-Fit HCS)	44478-***
Receptacle Housing (Mini-Fit Jr.)	5557-****
Receptacle Housing (Mini-Fit PTA)	30067-****
Receptacle Housing (Mini-Fit BMI)	42474-***
Receptacle Header Assembly (Mini-Fit BMI)	44475-***
Plug Housing (Mini-Fit Jr.)	5559-****
Plug Housing (Mini-Fit TPA)	30068-***
Plug Housing (Mini-Fit BMI)	42475-***
Vertical Header Assembly (Mini-Fit HCS)	44472-***
Vertical Header Assembly (Mini-Fit TPA)	44473-***
Vertical Header Assembly (Mini-Fit (BMI)	44474-***
Vertical Header Assembly (Mini-Fit SMC)	44068-***
Right Angle Header Assembly (Mini-Fit Jr.)	5569-****
Right Angle Header Assembly (Mini-Fit TPA)	30070-****
Right Angle Header Assembly (Mini-Fit BMI)	42404-***
Right Angle Header Assembly (Mini-Fit SMC)	43810-****

Mating the Mini-Fit receptacles to Mini-Fit plugs or Mini-Fit headers using 44476 or 44478 terminals allow it to qualify as a Mini-Fit HCS system.

2.2 DIMENSIONS, MATERIALS, PLATINGS AND MARKINGS

See the appropriate sales drawings for the information on dimensions, materials, platings and markings.

2.3 SAFETY AGENCY APPROVALS

UL File #E29179 CSA Certificate #LR 19980 TUV Certificate #R75142-8

3.0 APPLICABLE DOCUMENTS AND SPECIFICATIONS

See sales drawings and the other sections of this specification for the necessary referenced documents and specifications

REVISION:	ECR/ECN INFORMATION:	TITLE: PRODUC	T SPECIFICATION	FOR	SHEET No.
D	EC No: UCP2003-2604		MINI-FIT HCS		1 of 5
	DATE: 2003 / 06 / 12	CON	NECTOR SYSTEM	1	1 01 0
DOCUMEN	T NUMBER:	CREATED / REVISED BY: CHECKED BY: APPRO		APPRO\	/ED BY:
PS-44476-001		C.STEWART	Y. MARGULIS	Y. MAR	GULIS
TEMPLATE FILENAME: PRODUCT_SPEC[SIZE_A](V.1).DOC					



NGS

4.1 VOLTAGE

600 Volts AC (RMS) (or 600 Volts DC)

4.2 CURRENT AND APPLICABLE WIRES

Maximum Insulation Diameter and Applicable Wire Gauges		er	16 AWG: 3.10/. 122 MAXIMUM		
		1	18-24 AWG: 3.10/. 122 MAXIMUM		
MAXIMUM CURRE			RATIN	G (Amperes)	
Ckt. Size Wire	2 & 3	4	- 6	7 - 10	12 - 24
AWG #16	12	1	1	10	9
AWG #18	12	1	1	10	9
AWG #20	9		9	8	8

4.3 TEMPERATURE

Operating: * - 40°C to + 105°C Nonoperating: - 40°C to + 105°C

*Including 30°C terminal temperature at rated current

4.0 PERFORMANCE

5.1 ELECTRICAL REQUIREMENTS

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
1	Contact Resistance (Low Level)	Mate connectors: apply a maximum voltage of 20 mV and a current of 100 mA. Wire resistance shall be removed from the measured value.	10 milliohms MAXIMUM [initial]
2	Contact Resistance @ Rated Current	Mate connectors: apply a maximum voltage of 20 mV at rated current.	10 milliohms MAXIMUM [initial]
3	Contact Resistance of Wire Termination (Low Level)	Terminate the applicable wire to the terminal and measure wire using a voltage of 20 mV and a current of 100 mA.	5 milliohms MAXIMUM [initial]

REVISION:	ECR/ECN INFORMATION:	TITLE: PRODUC	T SPECIFICATION	FOR	SHEET No.
D	EC No: UCP2003-2604		MINI-FIT HCS		2 of 5
	DATE: 2003 / 06 / 12	CON	NECTOR SYSTEM	1	
DOCUMEN	T NUMBER:	CREATED / REVISED BY: CHECKED BY: AF		APPRO\	VED BY:
PS-44476-001		C.STEWART Y. MARGULIS Y. MARGULIS			GULIS
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4	Insulation Resistance	Mate connectors: apply a voltage of 500 VDC between adjacent terminals and between terminals to ground.	1000 Megohms MINIMUM
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5.1 ELECTRICAL REQUIREMENTS (continued)

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
5	Dielectric Withstanding Voltage	Mate connectors: apply a voltage of 1500 VAC for 1 minute between adjacent terminals and between terminals to ground.	No breakdown. Current leakage < 5 mA
6	Temperature Rise (via Current Cycling)	Mate connectors. Measure the temperature rise at the rated current after 96 hours, during current cycling (45 minutes ON and 15 minutes OFF per hour) for 240 hours, and after final 96-hour steady state.	Temperature rise: +30°C MAXIMUM

5.2 MECHANICAL REQUIREMENTS

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
1	Terminal Mate and Unmate Forces	Insert and withdraw terminal (male to female) at a rate of 25 \pm 6 mm (1 \pm $\frac{1}{4}$ inch) per minute.	14.7 N (3.30 lbf) MAXIMUM insertion force & 1.0 N (0.02 lbf) MINIMUM withdrawal force
2	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.	30 N (6.74 lbf) MINIMUM retention force
3	Durability	Mate connectors up to 30 cycles at a maximum rate of 10 cycles per minute prior to Environmental Tests.	20 milliohms MAXIMUM
4	Vibration (Random)	Mate connectors and vibrate per EIA 364-28, test condition VII.	10 milliohms MAXIMUM (change from initial) & Discontinuity < 1 microsecond
5	Shock (Mechanical)	Mate connectors and shock at 50 g's with ½ sine wave (11 milliseconds) shocks in the ±X, ±Y, ±Z axes, (18 shocks total).	20 milliohms MAXIMUM & Discontinuity < 1 microsecond

REVISION:	ECR/ECN INFORMATION:	TITLE: PRODUC	T SPECIFICATION	FOR	SHEET No.
D	EC No: UCP2003-2604		MINI-FIT HCS		3 of 5
	DATE: 2003 / 06 / 12	CON	NECTOR SYSTEM		
DOCUMEN	T NUMBER:	CREATED / REVISED BY: CHECKED BY: APPROV		/ED BY:	
PS-44476-001		C.STEWART	Y. MARGULIS	Y. MAR	GULIS

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6	Wire Pullout Force (Axial)	Apply an axial pullout force on the wire at a rate of 25 \pm 6 mm (1 \pm $\frac{1}{4}$ inch).	16 Awg = 88.0 N (19.8 lbf) Min. 18 Awg = 88.0 N (19.8 lbf) Min. 20 Awg = 59.0 N (13.3 lbf) Min. 22 Awg = 39.0 N (8.78 lbf) Min. 24 Awg = 29.0 N (6.52 lbf) Min. 26 Awg = 19.0 N (4.27 lbf) Min. 28 Awg = 9.80 N (2.20 lbf) Min.
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5.2 MECHANICAL REQUIREMENTS (continued)

7	Terminal Insertion Force (into Housing)	Apply an axial insertion force on the terminal at a rate of 25 \pm 6 mm (1 \pm $\frac{1}{4}$ inch).	15.0 N (3.37 lbf) MAXIMUM insertion force
8	Normal Force	Apply a perpendicular force.	0.49 N (50 grams) MINIMUM [Gold (noble) plating] OR 1.47 N (150 grams) MINIMUM [Tin (non-noble) plating]
9	PCB Engagement and Separation Forces	Engage and separate a connector at a rate of 25 ± 6 mm (1 ± ¼ inch) per minute.	49.0 N (11.0 lbf) MAXIMUM insertion force & 10.0 N (2.24 lbf) MINIMUM withdrawal force
10	Panel Insertion and Withdrawal Forces	Insert and withdraw a connector at a rate of 25 ± 6 mm (1 $\pm \frac{1}{4}$ inch) per minute.	225 N (50.7 lbf) MAXIMUM insertion force & 157 N (35.3 lbf) MINIMUM withdrawal force

5.3 ENVIRONMENTAL REQUIREMENTS

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
1	Thermal Shock	Mate connectors: expose for 5 cycles between temperatures -55 and 105°C; dwell 0.5 hours at each temperature.	20 milliohms MAXIMUM Visual: No Damage Dielectric Strength per 5.1.5 Insulation Resistance per 5.1.4
2	Thermal Aging	Mate connectors; expose to: 96 hours at 105 ± 2°C	20 milliohms MAXIMUM & Visual: No Damage
3	Humidity (Steady State)	Mate connectors: expose to a temperature of $60 \pm 2^{\circ}$ C with a relative humidity of 90-95% for 96 hours.	20 milliohms MAXIMUM Dielectric Strength per 5.1.5 Insulation Resistance per 5.1.4 Visual: No Damage

REVISION:	ECR/ECN INFORMATION:	FRODUCT SPECIFICATION FOR		I FOR	SHEET No.
D	EC No: UCP2003-2604	MINI-FIT HCS			4 of 5
_	DATE: 2003 / 06 / 12	CONNECTOR SYSTEM			
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPROVED BY:	
PS-44476-001		C.STEWART	Y. MARGULIS	Y. MARGULIS	
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4	Solderability	Per SMES-152	Solder coverage: 95% MINIMUM (per SMES-152)
5	Solder Resistance	Dip connector terminal tails in solder: Solder Duration: 5 ± 0.5 seconds; Solder Temperature: 235 ± 5°C	Visual: No Damage to insulator material

5.3 ENVIRONMENTAL REQUIREMENTS (continued)

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
6	Cold Resistance	Mate connectors: Duration: 96 hours; Temperature: -40 ± 3°C	20 milliohms MAXIMUM Visual: No Damage
7	Corrosive Atmosphere: Sulfur Dioxide Gas (SO ₂)	Mate connectors: Duration: 24 hours exposure. Atmosphere: 50 parts per million (ppm) SO_2 Gas. Temperature: 40 ± 3 °C	20 milliohms MAXIMUM Visual: No damage

5.0 PACKAGING

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

REVISION:	ECR/ECN INFORMATION:	PRODUCT SPECIFICATION FOR MINI-FIT HCS		SHEET No.	
D	EC No: UCP2003-2604			5 of 5	
	DATE: 2003 / 06 / 12	CONNECTOR SYSTEM		000	
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPROVED BY:	
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