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molex[®] **PRODUCT SPECIFICATION**

DITTO[™] INTERCONNECTS

1.0 SCOPE

This Product Specification covers the 2.5 mm (.098 inch) centerline (pitch) connector series terminated with 20 to 26 AWG wire using Crimp technology with Tin over Nickel plating.

2.0 PRODUCT DESCRIPTION

2.1 PRODUCT NAME AND SERIES NUMBER(S)

DITTO GENDERLESS CRP TER HSM Cu 20-22AWG	26976
DITTO GENDERLESS CRP TER HSM Cu 24-26AWG	30070
DITTO GENDERLESS WTW HSG FRIC LOCK 1X2	
DITTO GENDERLESS WTW HSG FRIC LOCK 1X3	
DITTO GENDERLESS WTW HSG FRIC LOCK 1X4	
DITTO GENDERLESS WTW HSG FRIC LOCK 1X5	36877
DITTO GENDERLESS WTW HSG FRIC LOCK 1X6	
DITTO GENDERLESS WTW HSG FRIC LOCK 1X7	
DITTO GENDERLESS WTW HSG FRIC LOCK 1X8	
DITTO GENDERLESS HOUSING 1X2 TOOL REMOVAL VERSION	
DITTO GENDERLESS HOUSING 1X3 TOOL REMOVAL VERSION	
DITTO GENDERLESS HOUSING 1X4 TOOL REMOVAL VERSION	
DITTO GENDERLESS HOUSING 1X5 TOOL REMOVAL VERSION	150171*
DITTO GENDERLESS HOUSING 1X6 TOOL REMOVAL VERSION	
DITTO GENDERLESS HOUSING 1X7 TOOL REMOVAL VERSION	
DITTO GENDERLESS HOUSING 1X8 TOOL REMOVAL VERSION	
*Under development	÷

2.2 DIMENSIONS, MATERIALS, PLATINGS AND MARKINGS

REFER SD-36877-001, SD-36876-001 REFER SD-150171-0001 (TBE)

2.3 SAFETY AGENCY APPROVALS

UL FILE NUMBER: E29179

3.0 APPLICABLE DOCUMENTS AND SPECIFICATIONS

Application Tooling Specification Sheet 20-22 AWG: ATS-639030200 Application Tooling Specification Sheet 24-26 AWG: ATS-639030300 Unlatching Tooling Specification for Product Series 150171: *TBE* Refer section 6.0 for Environmental Test Sequences

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4.0 RATINGS

4.1 VOLTAGE

350 Volts AC/DC

4.2 APPLICABLE WIRES

Refer Application Tooling Specification Sheets (see section 3.0) for details.

AWG	Insulation Diameter		
20	1.25.1.70 mm (0.52, 0.67 in the second		
22	1.35-1.70 mm (.055007 mch)		
24	1.05.1.50 mm (0.11.050 inch)		
26	1.05-1.50 mm (.041059 mch)		

4.3 CURRENT

Ratings shown below represent maximum current carrying capacity of a fully loaded connector with all circuits powered using UL1061 stranded wire. Ratings are based on a 30 °C maximum temperature rise limit over ambient (see section 5.1.4 for specification) without derating. Current is dependent on connector size, ambient temperature and related factors. Actual current rating is application dependent and should be evaluated for each use.

	2 CIRCUIT	3 CIRCUIT	4 CIRCUIT	5 CIRCUIT	6 CIRCUIT	7 CIRCUIT	8 CIRCUIT
20 AWG	8.0 A	8.0 A	6.3 A	6.3 A*	6.1 A	5.8 A*	5.6 A
22 AWG	6.4 A	6.3 A*	5.4 A*	5.6 A*	4.9 A*	4.8 A*	4.5 A*
24 AWG	5.3 A	5.1 A*	4.7 A*	4.4 A*	4.2 A*	4.0 A*	3.8 A*
26 AWG	4.4 A	4.1 A	4.1 A	4.0 A*	3.6 A	3.4 A*	3.2 A

* Interpolated values

4.4 TEMPERATURE

Operating: - 40 °C to + 105 °C

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5.0 PERFORMANCE

5.1 ELECTRICAL REQUIREMENTS

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
5.1.1	Contact Resistance (Low Level)	Mate connectors: apply a maximum voltage of 20 mV and a current of 100 mA. EIA-364-23C	3.5 milliohms MAXIMUM [initial]
5.1.2	Insulation Resistance	Mate connectors: Apply a voltage of 500 VDC between adjacent terminals and between terminals to ground. EIA-364-21C	1000 Megohms MINIMUM
5.1.3	Dielectric Withstanding Voltage	Apply a voltage of 1700 VAC for 1 minute between adjacent terminals and between terminals to ground. EIA-364-20D	No breakdown; current leakage < 5 mA
5.1.4	Temperature Rise	Mate connectors: measure the temperature rise at the rated current. EIA-364-70, Method 2	Temperature rise: +30°C MAXIMUM (above ambient)

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molex[®] **PRODUCT SPECIFICATION**

5.2 MECHANICAL REQUIREMENTS

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
5.2.1 A	Connector Mate and Mate and unmate connector (male to female) Unmate Forces Mate and unmate connector (male to female) (Latch deactivated) at a rate of 25 ± 6 mm (1 ± ¼ inch) per minute. [For largest size 8	27.0 N (6.06 lbf) MAXIMUM Mate force &	
	[For largest size - 8 Circuit connector]		7.0 N (1.6 lbf) MINIMUM Unmate force
	Connector Mate and	Mate and unmate connector (male to female)	27.0 N (6.06 lbf) MAXIMUM Mate force
5.2.1 B	Unmate Forces (Latch activated)	at a rate of 25 ± 6 mm ($1 \pm 1/4$ inch) per minute. EIA-364-13E	&
	[For largest size - 8 Circuit connector]		9.9 N (2.2 lbf) MINIMUM withdrawal force
5.2.2	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
5.2.3	Durability	Mate and unmate connectors up to 5 cycles (to meet application requirement of up to 25 cycles over the life of the connector) at a maximum rate of 10 cycles per minute prior to Environmental Tests. EIA-364-09C	10 milliohms MAXIMUM (change from initial)
5.2.4 A	Vibration (Random) Test Group 3	Mate connectors and vibrate per EIA 364-28, test condition VII. Letter D. (Acceleration 3.1 g)	10 milliohms MAXIMUM (change from initial) & Discontinuity < 1 microsecond

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molex[®] **PRODUCT SPECIFICATION**

5.2 MECHANICAL REQUIREMENTS (continued)

ITEM	DESCRIPTION	TEST CONDITION	REC	QUIREMENT
5.2.4 B	Vibration (Sinusoidal)	Mate connectors and vibrate per EIA 364-28, test condition II except where noted by *. Amplitude 1.52 mm Max. (10g peak), Frequency 50*-500 Hz in 6* minute(s) sweep for 20 hour(s) in each of the 3 mutually perpendicular axes.	10 milliohms MAXIMUM (change from initial)	
5.2.5 A	Shock (Mechanical) Test Group 3	Mate connectors and shock at 50 g's with $\frac{1}{2}$ sine wave (11 milliseconds) shocks in the $\pm X$, $\pm Y$, $\pm Z$ axes (18 shocks total). EIA-364-27, Test Condition A	10 milliohms MAXIMUM (change from initial]) & Discontinuity < 1 microsecond	
5.2.5 B	Shock (Mechanical)	EIA-364-27, Test Condition A except where noted by *. Mate connectors and shock at 44 * g's with $\frac{1}{2}$ sine wave (11 milliseconds) shocks in the $\pm X, \pm Y, \pm Z$ axes (18 shocks total).	10 milliohms MAXIMUM (change from initial])	
			AWG	MINIMUM Pullout force
	Wire	Apply an axial pullout force on the wire at a	20	36 N (8 lbf)
5.2.6	Pullout Force (Axial)	rate of 25 ± 6 mm ($1 \pm \frac{1}{4}$ inch).	22	36 N (8 lbf)
	(* 2002)		24	26.7 N (6 lbf)
			26	17.8 N (4 lbf)
5.2.7	Terminal Insertion Force (into Housing)	Apply an axial insertion force on the terminal at a rate of 25 ± 6 mm ($1 \pm 1/4$ inch).	10 N (2.3 lbf) MAXIMUM insertion force	

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5.2 ENVIRONMENTAL REQUIREMENTS

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
5.3.1	Shock (Thermal) EIA-364-1000 Test Group 2	Mate connectors; expose to 5 cycles of: <u>Temperature °C</u> <u>Duration (Minutes)</u> -40 +0/-3 30 +25 ±10 5 MAXIMUM +105 +3/-0 30 +25 ±10 5 MAXIMUM EIA-364-32E Test condition I I	10 milliohms MAXIMUM (change from initial) & Visual: No Damage
5.3.2	Cyclic Temperature & Humidity EIA-364-1000 Test Group 2	Mate connectors: cycle per EIA-364-31: 24 cycles at temperature $25 \pm 3^{\circ}$ C at $80 \pm 5^{\circ}$ relative humidity and $65 \pm 3^{\circ}$ C at $50 \pm 5^{\circ}$ relative humidity; dwell time of 1.0 hour; ramp time of 0.5 hours.	10 milliohms MAXIMUM (change from initial) & Dielectric Withstanding Voltage: No Breakdown at 500 VAC & Insulation Resistance: 1000 Megohms MINIMUM & Visual: No Damage
5.3.3	Temperature Life EIA-364-1000 Test Group 1	Mate connectors; expose to: 240 hours at 105 \pm 2 °C. Tested for field temperature of 65 °C and field life of 10 years. EIA-364-17, Method A	10 milliohms MAXIMUM (change from initial]) & Visual: No Damage
5.3.4	Thermal Cycling EIA-364-1000 Test Group 5	Cycle the connector between $15 \text{ °C} \pm 3 \text{ °C}$ and $85 \text{ °C} \pm 3 \text{ °C}$. Humidity is not controlled. EIA-364-1000, Table 5	10 milliohms MAXIMUM (change from initial]) & Visual: No Damage

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6.0 TEST SEQUENCES



7.0 PACKAGING

Parts shall be packaged to protect against damage during handling, transit and storage. Palletized shipment is the recommended over single box/ single reel shipment as the former offers better protection against damage to parts.

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