

### 1.0 Scope

This specification covers the .125 inch (3.18 mm) diameter tin plated connector series terminated to 10 to 18 AWG wire using crimp technology.

- 2.0 Product Description
  - 2.1 Product Name and Engineering number

Engineering Number
42179
1901
1900
2047
2046
8947
42554
42555
42546
42547

2.2 Materials, Platings, and Markings: See the appropriate Sales Drawings for information on materials, platings and markings

3.0 Applicable documents and specifications: See the Sales Drawing and the other sections of this specification for the necessary referenced documents and specifications.

### 4.0 Ratings:

- 4.1 Voltage: 600 volts
- 4.2 Current rating in amperes per circuit:

			Circuit Size					
AWG			1,2,3,4	6,8	10,12			
10	-	14	20	TBD	TBD			
16	-	18	12	TBD	TBD			

4.3	Temperature:	Operating	-40 C to + 105 C
		Non-operating	-40 C to + 125 C

					-
REVISION:	ECR/ECN INFORMATION:	TITLE: PRODI	SHEET No.		
2	<u>EC No:</u> 10394861	42179 PL	<b>1</b> of <b>4</b>		
	<u>DATE:</u> 2008 / 11 / 24	.125" DI	AMETER TERMIN	ALS	1014
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPRO\	/ED BY:
PSX-42179		AELHAG	JBELL	FSM	ІІТН
TEMPLATE FILENAME: PRODUCT_SPEC[SIZE_A](V.1).DOC					



Performance Specification 5.1 Electrical Performance 5.0

ITEM Contact resistance (low level)		<b>TEST CONDITION</b> nectors with a maximum v a current of 10 mA	oltage of 20		EQUIREMEN liohms maxim	
Insulation resistance	between	nectors with a voltage of adjacent terminals and be to ground		1000 r minim	megaohms um	
Dielectric strength	1 minute	nectors with a voltage of 2 between adjacent termina terminals and ground		r No bre	eakdown	
5.2 Mec	hanical Pe	rformance				
ITEM Terminal engagement a disengagement	and	<b>TEST CONDITIO</b> Insert and withdraw tern rate of 1 +/- 1/4 inch per r (25 +/- 3mm per minute)	ninals at a ninute	Avg enga	QUIREMENT gement 5.75   lis-engageme gf)	bf (2.8
Retention Force in housing		Axial pull out force on th terminal in the housing a ¼ inch per minute (25 + per minute)	at a 1 +/-	30.0 lbf (1	3.8 kgf) minir	num
Wire pullout force (axia	I)	Apply an axial pullout fo wire at a rate of 1 +/- 1/4 minute (25 +/- 3mm per	inch per	10 7 12 7 14 5 16 4	Pullout force 78 lbf (35.4 kg 70 lbf (31.7 kg 50 lbf (22.7 kg 15 lbf (20.4 kg 30 lbf (13.6 kg	ıf) ıf) ıf)
Terminal Insertion Forc	e (Axial)	Apply in axial insertion f the terminal at a rate of inch per minute (25 +/- r minute)	1 +/- ¼	9.25 lbf (4	l.2 kgf) max	
Durability		Mate connectors up to 25 cycles 20 milliohm ma at a maximum rate of 10 cycles initial per minute		m max chang	e from	
REVISION: ECR/ECN INFO			JCT SPEC		_	SHEET No.
<b>2 EC No: 103948</b>	507	42179 PL				<b>2</b> of <b>4</b>
<u>DATE:</u> 2008 / ·	11 / 24		AMETER		_	
DOCUMENT NUMBER:		CREATED / REVISED BY:				
PSX-42179		AELHAG	JBE		FSM	
				IEMPLATE FILENA	AME: PRODUCT_SPEC[	SIZE_A](V.1).DOC



Vibration			to pea Sweej minute	p: 10-55-10 Hertz	in one h X-Y-Z	Contact re milliohm m from initial	ity: 1 micro s	nge
Mechanio	cal shock		50 G's X-Y-Z	s with three shock axis		Contact re milliohm m from initial	ity: 1micro s	nge
	5.3 Env	vironmental	Perforn	nance				
	TEM		те	ST CONDITION		Р		лт
Temperati -55 +0/-3 +25 +/- 10 +105 +3/-		iectors e ure C ) C	exposed for 5 cycl Duration 30 minutes	es of:	Appeara Contact milliohm	Appearance: No damage Contact resistance: 20 milliohm maximum change from initial		
Thermal	aging			exposed for 96 ho	urs at 105 +/-	Contact	ance: No dai t resistance: 2 n maximum c tial	20
Humidity state	Humidity steady state Mate connectors and expose to a temperature of Appearance: No dam 85 +/- 2C with a relative humidity of 90 to 95% for 98 hours from initial			20				
				ors and measure t e rated current loa			im temperatu ninal of 30 C t	
REVISION:	ECR/ECN INFO		TITLE:	PRODI	JCT SPEC	IFICATIO	ON	SHEET No.
2	<u>EC No:</u> 10394		42179 PLUG AND RECEPTACLE .125" DIAMETER TERMINALS			<b>3</b> of <b>4</b>		
		11/24		ED / REVISED BY:	CHECKE		ALS APPROV	
DOCUMENT NUMBER: PSX-42179				AELHAG	JBEL		FSM	
F	57-421/3							



- 6.0 Packaging Parts shall be packaged to protect against damage during handling, transit, and storage. No Styrofoam shall be used in any packaging that comes in direct contact with the connectors.
- 7.0 Gages and Fixtures
- 8.0 Other Information
  - 8.1 Agency Approval and listings

UL File # E29179 CSA File # 19980 VDE File # Applied For

REVISION: <b>2</b>	ECR/ECN INFORMATION: EC No: <b>10394861</b> DATE: <b>2008 / 11 / 24</b>	TITLE:PRODUCT SPECIFICATIONSHE42179 PLUG AND RECEPTACLE4.125" DIAMETER TERMINALS				
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PSX-42179		AELHAG	JBELL	FSM	ІТН	
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