

PRODUCT SPECIFICATION

Size 16 Crimped Pins and Socket

1.0 SCOPE

This Product Specification relates to the size 16 solid pins and sockets for use with the XRC and ML-XT Commercial Vehicle, (CV), Power and/or Signal wire-to-wire connector system. The product terminals terminate with 20 to 14AWG wires using crimp technology.

2.0 PRODUCT DESCRIPTION

2.1 PRODUCT NAME AND SERIES NUMBER(S)

936400012	16-20AWG Nickel Plated ML-XT/XRC Solid Pin Contact
936400014	16-20AWG Gold Plated ML-XT/XRC Solid Pin Contact
936400022	14AWG Nickel Plated ML-XT/XRC Solid Pin Contact
936400024	14AWG Gold Plated ML-XT/XRC Solid Pin Contact
936410012	16-20AWG Nickel Plated ML-XT/XRC Solid Socket Contact
936410014	16-20AWG Gold Plated ML-XT/XRC Solid Socket Contact
936410022	14AWG Nickel Plated ML-XT/XRC Solid Socket Contact
936410024	14AWG Gold Plated ML-XT/XRC Solid Socket Contact

2.2 DIMENSIONS, MATERIALS, PLATINGS AND MARKINGS

Female Receptacle Terminal:Copper Alloy, Plating with Nickel only option or Hard Gold
over NickelMale Pin Terminal:Copper Alloy, Plating with Nickel only option or Hard Gold
over Nickel

2.3 SAFETY AGENCY APPROVALS

Not Applicable

3.0 APPLICABLE DOCUMENTS AND SPECIFICATIONS

936400010 PSD	Solid Pin Sales Drawing
936400020 PSD	Solid Socket Sales Drawing
934430010 PSA	Application Specification
SAE AS39029	General Specification for Contacts & Electrical Connectors
SAE J2030	Heavy Duty Electrical Connector Performance Standard
SAE USCAR 2	Performance Specification for Automotive Electrical Connector Systems
ISO 8092-2	Road Vehicles – Connections for On-Board Electrical Wiring Harnesses

RELEASE

4.0 RATINGS

4.1	CURREN	T AND APPLICA	
	AWG	mm²	Amps
	20	0.5	7.5
	18	0.8	10
	16	1.0	13
	14	2.0	13

REVISION:	ECR/ECN INFORMATION:	TITLE: SIZE 16	CRIMPED PINS A	ND	SHEET No.
A3	<u>EC No:</u> 610982		SOCKETS		1 of 6
	DATE:	PRODU			
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPRO	<u>OVED BY:</u>
936400010PSP		JFLETCHER			
TEMPLATE FILENAME: PRODUCT_SPEC[SIZE_A4](V.1).DOC					



DOCUMENT NUMBER:

936400010PSP

4.2 TEMPERATURE

Operating: - 55°C to + 125°C Non-operating: - 55°C to + 125°C

5.0 PERFORMANCE

5.1 GENERAL REQUIREMENTS

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
1	Visual Inspection	Parts shall be initially checked for defects	No evidence of deterioration,
	SAE USCAR-2,	or non-functionality. Post test, detail any	cracks, deformities etc. that
	5.1.8	observable changes.	could affect functionality.

5.2 ELECTRICAL REQUIREMENTS

ITEM	DESCRIPTION	TEST CONDITION	REQUIREME	NT
2	Low voltage Resistance IEC 60512-2-1,test2a	Test with applied voltage not exceeding 20mV open circuit and the test current shall be limited to 100mA.	10mOhms Maximum	
3	Insulation Resistance SAE USCAR-2, 5.5.1	Apply a voltage of 500 VDC between adjacent terminals and between terminals to ground.	100 MegaOh Minimum	ms
4	Connection Resistance @ Rated Current SAE J2030, 6.4	Mate connectors: Measurements shall be taken after thermal equilibrium at rated current level.	Voltage Drop not to levels in Table 1 of S	
5	Maximum Test Current Capability SAE USCAR 2, 5.3.3	Apply a test current to the terminal and cable assembly until a 55°C rise over ambient is recorded.	No Pass/Fail Criteria Data is used to es maximum test c condition.	stablish
6	Current Cycling Test SAE USCAR 2, 5.3.4	 a. 1008 off/on cycles, at maximum test current, each cycle to consist of 45 min on, 15 min off. b. Record terminal crimp and interface millivolt drop readings 30 minutes into the first on cycle. Record the temperature readings for each terminal pair. c. Take readings once daily 30 minutes into the final on cycle and 30 minutes into the final on cycle. d. Calculate the Total Connection Resistance. 	1. Voltage Drop not to levels in Table 1 of S 2. The temperature o terminal interface mu exceed a 55°C rise o ambient.	ection 6.0 If any Ist not
<u>)N: E</u>	CR/ECN INFORMATION:	TITLE: SIZE 16 CRIMPED I		SHEET No

CREATED / REVISED BY:

JFLETCHER

APPROVED BY:

CHECKED BY:



5.3 MECHANICAL REQUIREMENTS

ITEM DESCRIPTION		TEST CONDITION		R	EQUIREME	
7	Plating Porosity SAE AS39029, 3.5.16	Parts shall be placed in concovered with Nitric acid (Sp 1.376 at 75.6°C) at 25°C + observed for 30 seconds.	pecific Gravity	Gold plat	bling observ ed contacts 30 second te	during the
8Connector and/or Terminal Cycling. SAE USCAR 2, Per 5.1.7Mate and un-mate the connectors or terminals along their centerlines for 10 cycles.				be validated quence requ	•	
9	Terminal to Terminal Engage/Disengage Force SAE USCAR 2, 5.2.1	al Engage and disengage the terminals on axis at a uniform rate of 50mm/min. Repeat 9 times. Record the first engage		onditioning ar, physica or loss of		
10Circuit Continuity Monitoring, SAE USCAR 2, 5.1.9The connector assemblies are daisy chained and monitored using a 100mA circuit to a continuity meter.N fc Rd11Vibration SAE J2030, 6.15Mate connectors; Sine sweep of 10 Hz to 2,000 Hz, back to 10 Hz in 20min, Test duration 24hrs 1.78 mm displacement, 20 g acceleration. 12 cycles in each of the 3 mutually perpendicular axis. Apply the rated current per table 3 of SAE J2030 forM M fc		for more Resistar	of electrical than 1 mic ice $\leq 7\Omega$ for microsecor	rosecond. more thar		
		2,000 Hz, back to 10 Hz in 20min, Test duration 24 hrs 1.78 mm displacement, 20 g acceleration. 12 cycles in each of the 3 mutually perpendicular axis. Apply the		10 Ohms Maximum No discontinuity > 1 microsecond at 100 mA for last hour of vibration in eac		y > 1 mA for the
12	Shock (Mechanical) SAE J2030, 6.16	sine wave (11 milliseconds	e connectors and shock at 50 g with ½ 9 wave (11 milliseconds) shocks in the Z axes (10 shocks per axis, 30 total).		discontinuit	y > 1
13	Tensile Strength for Crimp Connections ISO8092-2, 4.4	The tensile strength of connection shall be tes range of 25 mm to 10	ted within the	(18AW) (16AW)	G) 0.5mm ² – G) 0.8mm ² – G) 1.0mm ² – G) 2.0mm ² –	- 90N min 100N min
14Maintenance Aging SAE J2030, 6.6inserting and contact. The any disassed contacts. Th		Subject 10% of the cavities inserting and removing its r contact. The ten cycles sha any disassembly required t contacts. The connectors s and unmated during each c	espective Ill also include o remove the hall be mated		be validated quence requ	•
	CR/ECN INFORMATION:	TITLE: SIZE 16	CRIMPED I	PINS A	ND	SHEET N
3 EC No: 610982 DATE:		PRODU	SOCKETS CT SPECIF		ON	3 of 6
	NUMBER: 100010PSP	CREATED / REVISED BY: JFLETCHER	<u>CHECKED</u>	BY:	APPRO	OVED BY:

TEMPLATE FILENAME: PRODUCT_SPEC[SIZE_A4](V.1).DOC



5.4 ENVIRONMENTAL REQUIREMENTS

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
15	Thermal Shock SAE USCAR 2, 5.6.1	 Cold soak the samples for 30 minutes at the specified minimum temperature class(-40°C). Transfer the samples to soak 30 minutes at the specified maximum temperature class (+125°C) transfer in under 30 seconds. Transfer the samples to soak 30 minutes at the specified minimum temperature class(-40°C). Make the transfer in under 30 seconds. This completes one 90-minute Thermal Shock Cycle. Repeat the cycle another 99 times. 	Parts to be validated as part of test sequence requirements.
16	High Temperature Exposure SAE USCAR 2, 5.6.3	+125°C for 1008 hours	Parts to be validated as part of test sequence requirements.
17	Submersion SAE USCAR 2, 5.6.5	Submerse the mated connector assembly under 30 – 40cm of a soapy and salty solution at 0°C. The samples shall remain submersed at this depth for 30 minutes.The assemblies are held at 125°C for 2 hours prior to immediate soak.	Parts to be validated as part of test sequence requirements.
18	Temperature/Humid ity Cycling SAE USCAR 2, 5.6.2	40 cycles of; 30min at -40°C uncontrolled Relative Humidity (R.H.), 5 hours at +85°C & 90% ±5% R.H. 2 hours at 125°C uncontrolled R.H., 1 hour at -40°C uncontrolled R.H.	Parts to be validated as part of test sequence requirements.

6.0 CONNECTION RESISTANCE

CABLE SIZE (MM ²)	TEST CURRENT (AMPS)	MAXIMUM MILLIVOLT DROP (mV)
0.5 (20AWG)	7.5	100
0.8 (18AWG)	10	100
1.0 (16AWG)	13	100
2.0 (14AWG)	13	EASE 100

Table 1. Millivolt Drop at Specified Test Current

REIGE

REVISION:	ECR/ECN INFORMATION:	TITLE: SIZE 16 CRIMPED PINS AND		SHEET No.			
A3	<u>EC No:</u> 610982		SOCKETS				
AJ	DATE:	PRODU	PRODUCT SPECIFICATION				
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPRO	OVED BY:		
936400010PSP		JFLETCHER					
TEMPLATE FILENAME: PRODUCT_SPEC[SIZE_A4](V.1).DOC							



PRODUCT SPECIFICATION

7.0 QUALIFICATION TEST GROUPS AND SEQUENCES

No	ltem			Тє	est Gro	up		
		Α	В	С	D	Е	F	G
1	Visual Inspection	1, 3	1, 4	1, 8	1, 7	1, 8	1, 7	1, 7
2 Low-Voltage Resistance				3, 6	3, 5	3*, 5*	3, 5	
3	Insulation Resistance					7*		4, 6
4	Connection Resistance**			7	6	6*	6	
5	Maximum Test Current Capability		2					
6			3					
7	Plating Porosity	2						
8	Connector/Terminal Cycling			2	2	2	2	2
9	Terminal to Terminal Engage/Disengage Force	2						
10	Circuit Continuity Monitoring**				4			
11	Vibration			4				
12	Mechanical Shock			5				
13	Terminal Crimp Strength	2						
14	Maintenance Aging							3
15	Thermal Shock				4			
16	16 High Temperature Exposure						4	
17	Submersion							5
18	Temperature/Humidity Cycling					4		

* It is permissible to use separate sample sets for Low Voltage Resistance, Connection Resistance and Insulation Resistance

** It is permissible to divide the test samples into two groups. The first group shall be used for Low Voltage resistance measurement. The second group shall be used for Connection Resistance and Circuit continuity Monitoring. NOTE: <u>DO NOT</u> measure Low Voltage Resistance on samples monitored for continuity

Groups A & C relate to terminal/connector electrical and mechanical testing for Gold over Nickel and Nickel only plated contacts for signal and power level connectors.

Group B terminal and connector test group relates to Nickel only plated contacts for power level connectors.

Groups D, E, F and G relate to connector system electrical sequence for Gold over Nickel and Nickel only plated contacts for signal and power level connectors.

REVISION:	ECR/ECN INFORMATION:	TITLE: SIZE 16	ITLE: SIZE 16 CRIMPED PINS AND		
A3	EC No: 610982		SOCKETS		F
AJ	DATE:	PRODU	5 of 6		
DOCUMEN	T NUMBER:	CREATED / REVISED BY:	CHECKED BY:	APPRO	<u>OVED BY:</u>
936400010PSP		JFLETCHER			
TEMPLATE FILENAME: PRODUCT_SPEC[SIZE_A4](V.1).DOC					



PRODUCT SPECIFICATION

8.0 PACKAGING

Parts shall be packaged to protect against damage during handling, transit and storage; reference Packaging Specification 936400010 PSK.

PRE-RELE REFERE USE	ASE
0.5	

REVISION:	ECR/ECN INFORMATION:	TITLE: SIZE 16 CRIMPED PINS AND			SHEET No.	
A3	EC No: 610982	SOCKETS			6 of 6	
AJ	DATE:	PRODUCT SPECIFICATION			000	
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPROVED BY:		
936400010PSP		JFLETCHER				

TEMPLATE FILENAME: PRODUCT_SPEC[SIZE_A4](V.1).DOC