

4pos MQS Connector with CPA, unsealed

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1 Scope

1.1 Content

This specification covers the performance, tests and quality requirements for the 4 pos.MQS receptacle housing.

This 4 pos. MQS receptacle housing was customer-specific developed for the usage in the automotive industry.

This specification covers the performance, test and quality requirements for the 4 pos. MQS receptacle housing (unsealed version).

The secondary lock of the contacts is fulfilled by a flap on the housing.

The 4 pos. MQS receptacle housing is loaded with Micro Quadlock System Contacts.



The preferred wire size range goes for MQS from 0.13mm² to 0.75mm².

1.2 Qualification

When tests are performed the following specified specifications and standards shall be used. All inspections shall be performed using the applicable inspection plan and product drawing.



2 Applicable Documents

The following documents are part of this specification. In case of conflict between the requirements of this specification and the product drawing or of conflict between the requirements of this specification and the referenced documents, this specification takes precedence.

2.1	TE Documents	
A.	Customer drawings	
PN 22	294218	4 pos MQS Receptacle Housing, unsealed
The c	ustomer drawing numbers of t	he contacts can be taken from the corresponding housing drawings.
В.	TE Product Specification	
108-1	8030-0	Product Specification for Micro Quadlock System.
C.	TE Application Specification	
114-1 114-9	8021 4435	Application Specification for MQS.Contact System Application Specification for 4 pos. MQS Receptacle Housing
2.2	Other documents	
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Α.	GMW3191(06/2012)	Connector test and validation specification
В.	CG3796 (11/2013)	Connector and Terminal Design Requirements
C.	GMW 3059	Restricted and reportable substances for parts
D.	GMW 3116	Recycling design guide



3 Requirements

3.1 Design and Construction

Product shall be of the design, construction and physical dimensions specified on the applicable production drawing.

3.2	Performance	
Α.	Nominal voltage:	14V DC
В.	Current capacity:	See derating
C.	Temperature range:	T 2 (105°C ambient temperature)
D.	Vibration class:	V 1 (On body or chassis)
E.	Sealing class:	S 1 (unsealed)
F.	Mating force class:	M 2

3.3 *Performance and Test Description*

The product is designed to meet the electrical, mechanical and environmental performance requirements specified in chapter 3.4.



3.4 Qualification- and Requalification Testing

Performance according GMW3191(06/2012), except approved deviations

Test Sequence	Test Reports	Remarks (Note 1)
Seq. 26 A		
Section 4.2.1	-	NA
Seq 26 B		
Section 4.2.2	-	NA
Seq 26 C		
Section 4.2.3	-	NA
Seq 26 D		
Section 4.2.6	-	NA
Seq 26 E		
Section 4.2.7	-	NA
Seq 26 F		
Section 4.5.2	-	NA

Note 1: NA — Test not applicable/not processed. OK — test passed. NOK — test not passed.

Test Sequence	Test Reports	Remarks (Note 1)
Seq. 27 A		
Section 4.2.1	-	NA
Seq 27 B		
Section 4.2.2	-	NA
eq 27 C		
Section 4.2.3	-	NA
Seq 27 D		
Section 4.2.6	-	NA

Note 1: NA — Test not applicable/not processed. OK — test passed. NOK — test not passed.



Test Sequence	Test Reports	Remarks (Note 1)
Seq. 28 A Section 4.2.4	17-AUT-IN-0370	OK — test passed
Seq 28 B Section 4.2.5	17-AUT-IN-0370-	OK — test passed
Seq 28 C		
Section 4.2.8	17-AUT-IN-0371	OK — test passed
Seq 28 D Section 4.2.9	17-AUT-IN-0372	OK — test passed
Seq 28 E Section 4.2.10	-	NA
Seq 28 F Section 4.2.11	-	NA
Seq 28 G Section 4.2.12	-	NA
Seq 28 H Section 4.2.13	17-AUT-DE-0881	OK — test passed
Seq 28 J Section 4.2.14	17-AUT-IN-0374	OK — test passed
Seq 28 K Section 4.2.15	17-AUT-IN-0373	OK — test passed
		CPA Closing Force Unmated Connector(4.2.15.4.2): Preformed on partialy mated connector
		Approved by GM 20 July 2017
Seq 28 L Section 4.2.16	-	NA
Seq 28 M Section 4.2.17	-	NA
Seq 28 N Section 4.2.18	17-AUT-IN-0375	OK — test passed



Seq 28 P Section 4.2.19	17-AUT-IN-0375	OK — test passed
Seq 28 Q Section 4.2.20	17-AUT-IN-0376	OK — test passed
Seq 28 R Section 4.4.6	-	NA
Seq 28 S Section 4.3.2 Section 4.5.1 (if applicable) Section 4.2.21 Section 4.3.2 Section 4.2.21 Section 4.5.1 (if applicable) Section 4.4.8 Section 4.3.2 Section 4.3.2 Section 4.5.1 (if applicable) Section 3.4	-	NA

Note 1: NA — Test not applicable/not processed. OK — test passed. NOK — test not passed.



Test Sequence	Test Reports	Remarks (Note 1)
Seq. 29 A		
Section 4.4.12	-	NA
Seq 29 B		
Section 4.4.7	-	NA
Seq 29 C		
Section 4.4.1	-	NA
Seq 29 D		
Section 4.4.2	-	NA
Seq 29 E		
Section 4.4.3	-	NA
Seq 29 F		
Section 4.4.4	-	NA
Seq 29 C thru F		
Section 4.4.9	-	NA
Seq 29 C thru F		
Section 4.4.10	-	NA
Seq 29 C thru F		
Section 4.4.11	-	NA

Note 1: NA — Test not applicable/not processed. OK — test passed. NOK — test not passed.



Test Sequence	Test Reports	Remarks (Note 1)
Seq. 30 A		
Section 4.4.1	-	NA
Seq 30 B		
Section 4.4.2	-	NA
Seq 30 C		
Section 4.4.3	-	NA
Seq 30 D		
Section 4.4.4	-	NA
Seq 30 E		
Section 4.4.7	-	NA

Note 1: NA — Test not applicable/not processed. OK — test passed. NOK — test not passed.

4 QUALITY ASSURANCE PROVISIONS

4.1 Requalification Testing

If changes significantly affecting form, fit, or function are made to the product or to the manufacturing process, product assurance shall coordinate a requalification testing, consisting of all or part of the original testing sequence as determined by development/product, quality, and reliability engineering.

4.2 Acceptance

Acceptance is based on verification that the product meets the requirements of Para. 3.4. Failures attributed to equipment, test setup, or operator deficiencies shall not disqualify the product. When product failure occurs, corrective action shall be taken and samples resubmitted for qualification. Testing to confirm corrective action is required before resubmitted.

4.3 Quality Conformance Inspection

The applicable Tyco Electronics quality inspection plan will specify the sampling acceptable quality level to be used. Dimensional and functional requirements shall be in accordance with the applicable product drawing and this specification.



5 Appendix

LTR	REVISION RECORD	DWN	APP	DATE
Α	NEW DOCUMENT	HS	RH	08NOV2017