



# **Test Report Summary**

HT00502

Retention and Integrity testing of Datamate (M80 Series) Crimp Sockets





### 1. <u>Introduction</u>

### 1.1. Description and Purpose

The Harwin Datamate (M80 Series) connector is manufactured to the requirements of BS9525-F0033. The following tests were carried out to test the Datamate Crimp Socket contacts within L-Tek mouldings for retention within the mould, and the integrity of the crimp on the wire (also known as Pull-off force).

#### 1.2. Conclusion

The following test data has been taken from Harwin Test Reports T106/06, T30/05, T85/06 and 463. For both the contact retention test and the crimp integrity test, all contacts passed the minimum requirements specified. The contacts were crimped with no fractures apparent.

## 2. Test Requirements and Results

## 2.1. Specification Parameters.

Minimum contact retention and integrity requirements of BS9525-F0033 are:

Contact part number	M80-0100000 M80-0110005	M80-0120000 M80-0130005	
Contact Retention	10N minimum	10N minimum	
Crimp Integrity	50N minimum	24AWG wire	44N minimum
		26AWG wire	25N minimum
		28AWG wire	12.5N minimum

#### 2.2. List of Test Samples.

- M80-0100000 female Large Bore crimp contact body (unplated)
- M80-0110005 female Large Bore crimp contact assembly
- M80-1031098 female Datamate L-Tek double row cable housing, 10 contact
- M80-0120000 female Small Bore crimp contact body (unplated)
- M80-0130005 female Small Bore crimp contact assembly

#### 2.3. Test Results.

#### 2.3.1. Contact Retention Force

Sample	M80-0100000	M80-0110005	M80-0120000	
1	41.3N	35.5N	23.2N	
2	48.7N	31.9N	31.2N	
3	49.9N	32.5N	43.2N	
4	48.4N	38.6N	29.8N	
5	46.7N	38.5N	36.1N	
6		35.3N		
7		32.9N		
8		32.8N		
9		40.2N		
10		39.7N		
Average	47.0N	35.8N	32.7N	

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## 2.3.2. Contact Integrity (Test Reports T106/06, T30/05, T85/06)

Sample	M80-0100000	M80-0110005	M80-0120000 (24AWG wire)
1	55.1N	66.8N	44.2N
2	65.1N	70.0N	46.9N
3	67.6N	60.4N	46.6N
4	59.9N	64.6N	44.8N
5	50.1N	65.4N	49.2N
Average	59.6N	65.4N	46.3N

## 2.3.3. Contact Integrity Summary Results (Test Report 463)

25 samples of each contact were tested.

Sample	M80-0110005 (22AWG wire)	M80-0130005 (24AWG wire)	M80-0130005 (26AWG wire)	M80-0130005 (28AWG wire)
Minimum	50.4N	49.0N	31.3N	16.5N
Maximum	79.9N	62.8N	36.1N	19.8N
Average	65.42N	53.13N	33.84N	18.17N

Note: Forces recorded for the 22 and 24AWG wire tests show the force at which the wire fractured, as this occurred before the crimp joint failed.

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