

# Viton Jacketed Cables Repaired with Glenair Autoshrink

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10/20/16	GT-16-190	
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# **Investigative Test Report**

Conducted by:	Preston Clover
Approved by:	Sam Farhat

## 1. Scope

The intention of this testing is to measure the immersed insulation resistance (IR) effectiveness of Glenair's Autoshrink material when installed over damaged Viton jacketed cable with and without Glenair Duralectric adhesive.

## 2. Summary of Results

The table below contains a chronological summary of all testing and their results:

## QUALIFICATION TEST

Nature of the test	RESULT		
Nature of the test	Completed	WAIVE	FAIL
Visual Inspection	X		
Immersion IR Testing	X		
Autoshrink Installation	X		
Immersion IR Testing	X		

# 3. Description of Samples

- Group 1: Cable, size 2/0 AWG with 0.062" Viton jacket, nominal OD .55". Autoshrink PN: 777-004-02-4-3, nominal recovered ID .375" installed without adhesive.
- Group 2: Cable, size 2/0 AWG with 0.062" Viton jacket, nominal OD .55". Autoshrink PN: 777-004-02-4-3, nominal recovered ID .375" installed with Glenair Duralectric adhesive.



139 W Walnut Ave Monrovia, CA 91016 T: (626) 599-9080 F: (626) 773-8180

**Test Report: Autoshrink over Viton IR Testing** 

**Client: Sam Farhat** 

Glenair, Inc., 1211 Air Way, Glendale, CA 91201

818.247.6000 Laboratory Report #: RPC101916-3

Singer Laboratories Report #: RPC101916-3

Prepared by: Preston Clover

**Date:** 10/20/2016

Test Report Approved by: Drew Price, Quality Representative, 10/20/2016

#### **Purpose of Test**

The intention of this testing is to measure the immersed insulation resistance (IR) effectiveness of Glenair's Autoshrink material when installed over damaged Viton jacketed cable, and was performed with and without adhesive.

### **Summary of Test Results**

All six test samples were measured for IR before and after the installation of Autoshrink material over an intentionally damaged section of Viton jacketed cables. The IR of the cables before and after installation of Autoshrink is shown in **TABLE 3** on page 9 of this report, and the before and after IR measurements were comparable to each other. The Viton jacketed cable used for this test had a nominal OD of .55", and the Autoshrink used had a nominal recovered ID of .375". This resulted in an approximate compression rate of 45%.

#### **Deviation of Test**

There were no deviations during testing.

### **Important Reference Documents**

- EIA-364-03C "Altitude Immersion Test Procedure for Electrical Connectors"
- 2. EIA-364-21E "Insulation Resistance Test Procedure for Electrical Connectors, Sockets and Coaxial Contacts"

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## **Test Criteria**

Per Glenair Inc.'s instructions, there are no pass/fail criteria for this testing, the before and after measurements are purely comparative. All six samples are to be tested pre and post Autoshrink installation and insulation resistance and values are to be documented in this report.

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## **Test Equipment**

Hi-Pot Tester Serial #: 9633786
 Calibrated 6/17/2016
 Calibration due 6/17/2017
 Singer Labs # EM00012

Load Cell #: 223913/1445182
 Calibrated 5/12/2016
 Calibration due 5/12/2017
 Singer Labs # CP00004

Calibration certificates for all Singer Laboratories owned equipment are attached to this report.

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## **TABLE 1** - Test Sample Identification

Test Group Number	Test Item Identification Numbers	Description	Test Item Qty.
1	001-003	Cable, size 2/0 AWG with 0.062" Viton jacket, nominal OD .55". Autoshrink PN: 777-004-02-4-3, nominal recovered ID .375" installed without adhesive.	3
2	004-006	Cable, size 2/0 AWG with 0.062" Viton jacket, nominal OD .55". Autoshrink PN: 777-004-02-4-3, nominal recovered ID .375" installed with Glenair Duralectric adhesive.	3

**TABLE 2** - Order of Testing

Test	Test Group #1	Test Group #2
Tag and Inspect	COMPLETED	COMPLETED
Immersion IR testing	COMPLETED	COMPLETED
Install Autoshrink	COMPLETED	COMPLETED
48 hour cure @ +40C and 50% RH	N/A	COMPLETED
Immersion IR testing	COMPLETED	COMPLETED

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#### **Test Procedure**

- 1. Start all testing with virgin samples.
- 2. Immerse all test samples in 1 meter of 5.0 wt% salt water solution for 1 hour. Salt water solution prepared in accordance with *EIA-364-03C*.
- 3. Perform IR testing in accordance with EIA-364-21E. Apply 500 volts DC for 2 minutes, and then conduct IR measurement. Record results.
- 4. Remove 1 inch section of cable jacket material from each sample.
- 5. Install Autoshrink over exposed portion of cable conductors on samples 001-003 without adhesive.
- 6. Install Autoshrink over exposed portion of cable conductors on samples 004-006 with Glenair Duralectric adhesive.
- 7. Cure samples 004-006 (Autoshrink repaired samples with Glenair Duralectric adhesive) in an environmental chamber for 48 hours at +40C and 50% RH.
- 8. Immerse all test samples in 1 meter of 5.0 wt% salt water solution for 1 hour. Salt water solution prepared in accordance with *EIA-364-03C*.
- 9. Perform IR testing in accordance with EIA-364-21E. Apply 500 volts DC for 2 minutes, and then make IR measurement. Record results.
- 10. Testing complete.

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## **Test Setup**

Test samples were received, inspected, measured and marked. For IR immersion testing samples were placed in 1 meter of salt solution and allowed to soak for 1 hour. Samples were immediately IR tested at the 1 hour mark.



Image 1: Singulating, measuring and marking of samples.

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Image 2: Immersion insulation resistance tank.

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Image 3: 1 inch of section of Viton jacket material removed for Autoshrink installation.



Image 4: Example of Autoshrink installed on test sample over portion of removed cable jacket.

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Image 5: Example of Autoshrink being installed with Glenair Duralectric adhesive.



Image 6 : Curing of Autoshrink samples with Glenair Duralectric adhesive, +40C @ 50% RH for 48 hours.

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## **Test Results:**

All samples were visually inspected before testing. No defects were found that would be harmful to the performance of the test samples. Please see recorded results below for pre and post insulation resistance testing.

**TABLE 3** – Results of Testing

Test Article	Adhesive	Pre-Autoshrink Insulation Resistance (ΜΩ) @ 500 VDC	Post-Autoshrink Insulation Resistance (MΩ) @ 500 VDC
001	No	92.03	73.38
002	No	111.60	87.74
003	No	51.10	49.46
004	Yes	39.48	42.30
005	Yes	42.06	42.55
006	Yes	65.01	65.34

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# Laboratory Report #: RPC101916-3

Wes	tern	Commercial	Laborat	• The Fir ory Designed E	est • Exclusivel	ly For Prec	ision M	easurement.	
Customer # SIN084	139	GER LABORAT W. WALNUT ROVIA, CA S	AVENUE				Calibr	ated: A: M	QC
Barcode 177270		t Number 0735158	300000	nase Order 1316-2-3203		Cal Da 06/17/	I	Next Cal 06/17/2017	Recall 12 M
Instrument Type HIPOT TESTER, AS	R 3	770		Manufacture ASSOCIATED RESEARCH	er	Model N	umber	Measuring 5 KVAC, 6	200 Table 1
Cust. Instrument EM00012	ID	Manufactur 9633786	er 5/N	A 173	rocedure 001		Tech HDN	Temperatur Humidity	e 68 deg 40
All calibrations conform to  Accuracy			AI	DITIONAL INF	FORMATI				
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VOLTAGE: ± (0 - TIMER: ± (0 - Analysis MEASURE	18 0	of reading	+ 0.05	sec), CONTINU Sec), CONTINU SEC), CONTINUE	IITY : ±	03% of se	Etting	+ G.G2 Ohm	
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Instrument '	Type			Manufac	turer	Model	Number	Measuring 1	Range
LOAD CELL 0		% W/DIG	G. READOUT	OMEGA B	NG.	LC-40 DP25E	2-500 -S-A	0-500 LBP	
Instrument	Id Se	rial N	umber		Procedure		Tech	Temperature	72 deg F
CP00004	22	3913/1	445182		17-2CMF-34		PCK	Humidity	35%
Condition Re	ceived:	Cor	ndition Retu	rned:	Reason For	Servi	de:		
Within Tolar			thin Toleran		Calibratio	-	Certific	mation	
Al calibrations con	form to ISO 100	12-1:2003,			I/NCSL Z-540,3-1994				
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