Overview of Technical Report Presented to IEC SC48B committee

Durability of Connecting Hardware under Electrical Load for Power-over-Ethernet Applications

Notes: The report was approved by the committee to be distributed for comments however, the contents of the final edition – if it is approved for publication as an an official IEC TR - may differ significantly from the presented draft

# This draft report is presented for information. It is NOT a liaison document



#### **International Electrotechnical Commission**

TECHNICAL COMMITTEE No. 48: ELECTROMECHANICAL COMPONENTS AND MECHANICAL STRUCTURES FOR ELECTRONIC EQUIPMENT

#### **SUB-COMMITTEE 48B - connectors**

# Durability of Connecting Hardware under Electrical Load for Power-over-Ethernet Applications

#### Yakov Belopolsky

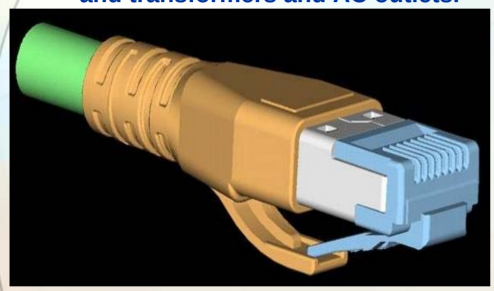
Manager, Research and Development Bel Stewart Connector USA

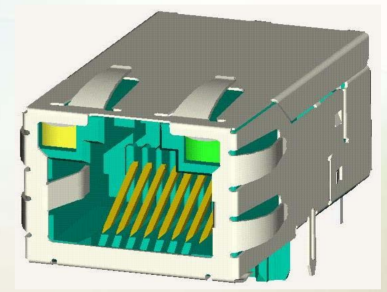
#### **Matthias Gerber**

Manager, Innovation and Technology Reichle & De-Massari AG Switzerland

# PoE = POWER - over -ETHERNET

PoE enables network devices to receive power over the same cable that supplies data and eliminates the need in additional power cables and transformers and AC outlets.





# As the result:

the network connecting hardware (RJ45 and ARJ45) are exposed to effects of the power discontinuation

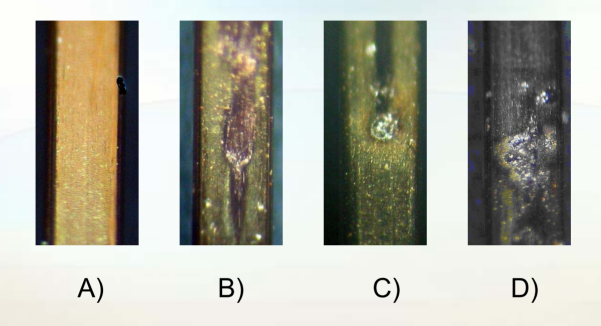
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# **Abstract**

This IEC Technical Report summarizes the available information on the effects of mating under electrical load on the connecting hardware for Power-over-Ethernet applications. The tests were conducted using fixed and free connectors made by US, European and Asian suppliers. The evaluation utilized several test procedures and took place at the test facilities located in the USA and Switzerland. The Bulk Low Level Contact Resistance was used as a criterion in measuring the effects of mating cycles under the electrical load on connector durability. In some cases the electrical load was applied for the unmating cycles only, in other cases the electrical load was used in both mating and unmating. The electrical load power exceeded the corresponding requirements of IEEE 802. 3af and a proposed IEEE 802.3at standard. Other factors that could affect the connector interfaces were evaluated, including: power levels from 10 to 20 W, cable length from 2 to 100 m, the electrical load polarity, speed of disconnect. The report includes observations based on the visual inspection prior and after multiple mating cycles and the temperature and humidity conditioning. The report contains a proposal for additional future testing.

Figure 3. Connecting Hardware Contacts



- A) Fresh unused
- B) After mechanical cycling without electrical load
- C) Crater caused by a spark
- D) Multiple craters due to discharges

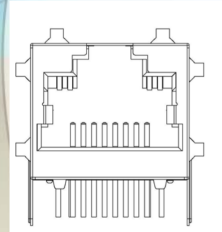
Table 1. Some factors affecting the connecting hardware durability

Test Matrix Variable Options.								
Variable	Item							
Connector type	IEC 60603 interface							
Connector manufacturer	Various							
Speed of separation	Cycle/Hour							
Cable length	m							
Cable type	Shielded or unshielded							
Number of contacts energized simultaneously	0, 1 or 8							
Test circuit	A, B, C							
Polarity	+/- Plug							
Plating and finish	Thickness and porosity							

### STANDARD CONNECTOR INTERFACES for NETWORKING

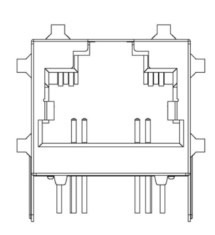
Reference: Connector type per Table 1

ARJ45 HD 12-CONTACTS



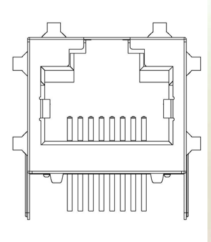
Category 6 to 7 250 to 600 MHz

ARJ45 HS 8-CONTACTS



Category 7 to 7A 600 to 1000 MHz

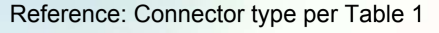
RJ45 8-CONTACTS

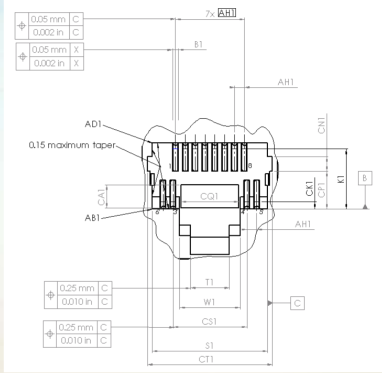


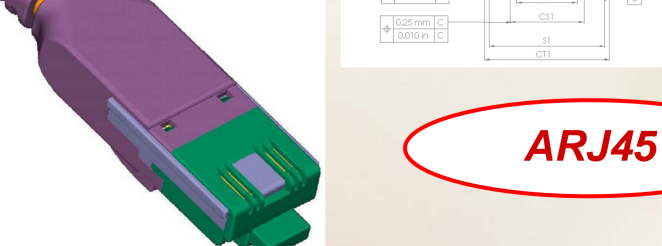
Category 3 to 6A Up to 500 MHz

# Category 7 and 7A connecting hardware 1000 MHz

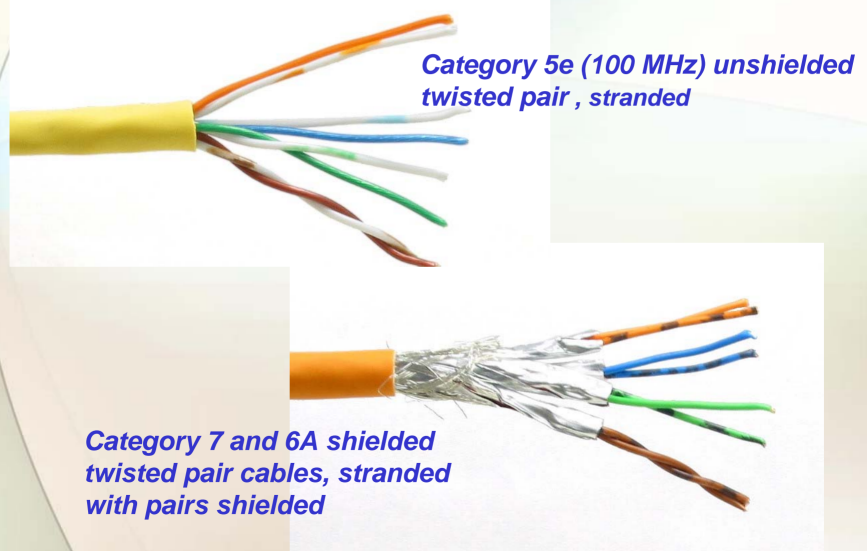




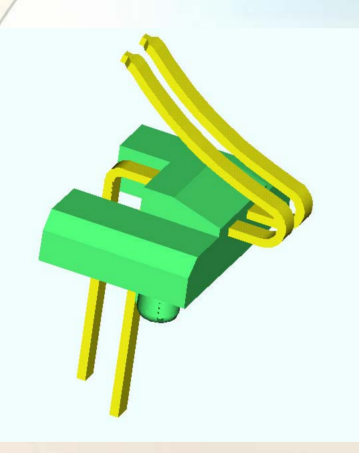


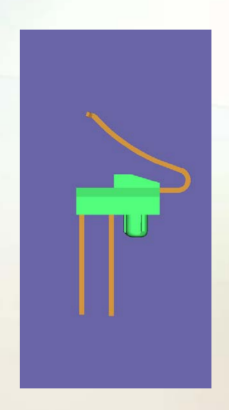


# Twisted Pair Cables used in this study



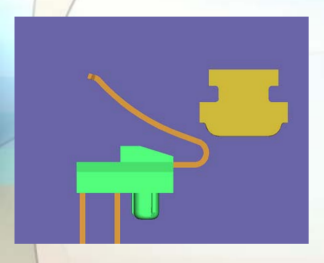
# **EXAMPLE of JACK Contacts**

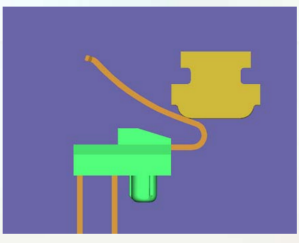


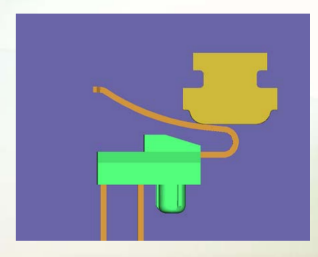


**Bel Stewart Connectors** 

### NOMINAL CONTACT AREA in RJ45 and ARJ45 CONNECTORS







Jack-Plug prior to mating

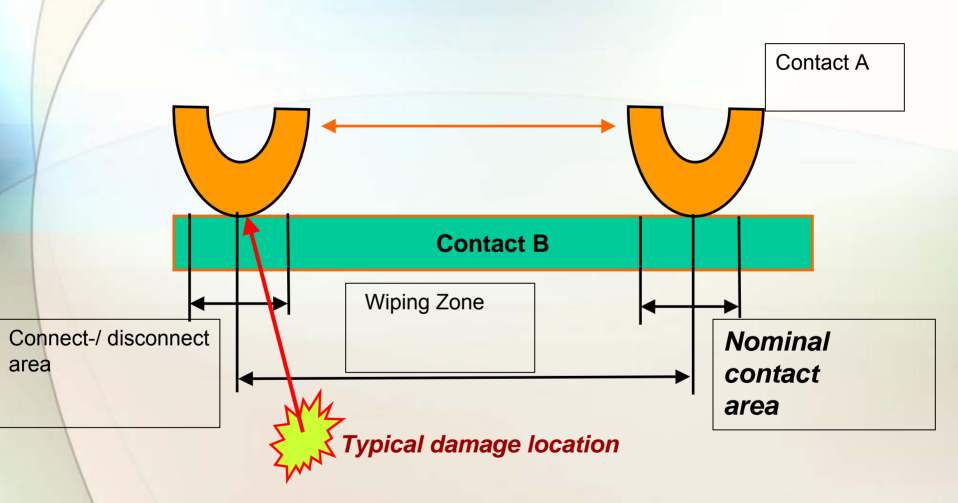
Jack-Plug Initial contact

Jack-Plug
Final mating position

Final mating position typically within <u>0.024' (0.6 mm) +/- 0.012" (0.3 mm)</u> from a nominal position and 0.030" (0.75 mm) from the the initial contact.

Nominal contact area is a final contact position contact in reference to nominal position

# Overview of IEC TR: Connector Durability under Electrical Load NOMINAL CONTACT AREA in RJ45 and ARJ45 CONNECTORS



# Typical effect of Electrical Discharge in connectors

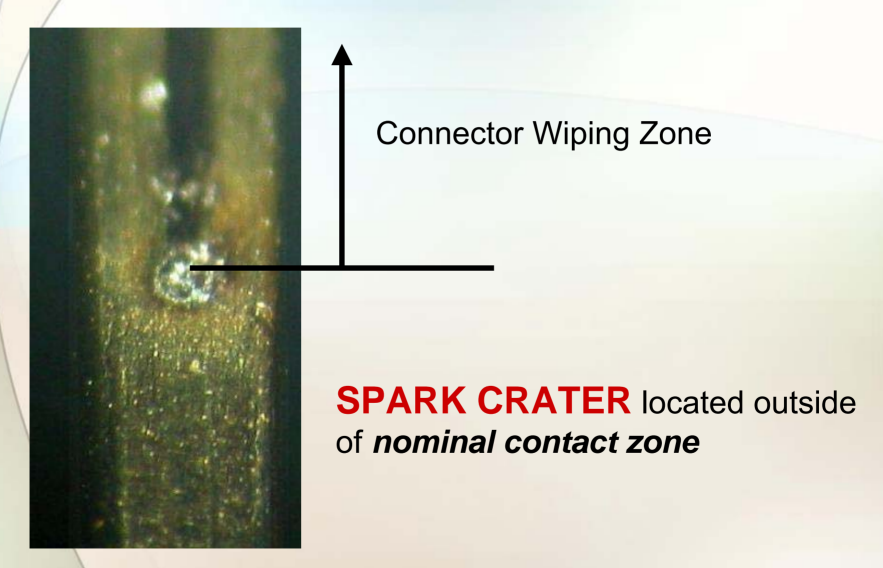


Table 2. Selected parameters of the test set up and procedures

Test No	Connector type	Speed of separation, cycle/hour	Cable length, m	Patch cord cable type	Contacts energized simultaneously	Power contact,	Test Circuit	Cycle	Polarity
Test 1A	RJ45	300	2	5e unsh	0	NA	NA	NA	NA
Test 2A	60603-7-7	300	2	7 shielded	0	NA	NA	NA	NA
Test 3A	RJ45	300	2	5e unsh	1	20	Α	Un- mate	+PLUG
Test 4A	RJ45			5e unsh	2	12.6	В	both	
Test 5A	RJ45			5e unsh	4	12	С	both	
Test 6A	RJ45			5e unsh	8	12	D	Un- mate	
Test 7A	RJ45	450	2	5e unsh	1	20	Α	Un- mate	-PLUG
Test 8A	RJ45	720	2	5e unsh	8	20	Α	Un- mate	-PLUG
Test 9A	RJ45	450	10	5e unsh	8	20	Е	Un- mate	-PLUG
Test 10A	RJ45	450	10	6 unsh	8	20	С	Un- mate	-PLUG
Test 11A	60603-7-7	450	10	7 shielded	8	20	E	Un- mate	-PLUG
Test 12A	RJ45	720	10	5e unsh	8	20	F	Un- mate	+PLUG
Test 13A	60603-7-7	450	10	7 shielded	8	20	F	Un- mate	-PLUG
Test 14A	60603-7-7	720	100	7 shielded	8	20	F	Un- mate	-PLUG
Test 15A	RJ45	720	100	6 unsh	8	20	F	Un- mate	-PLUG

# PHYSICAL PHENOMENA due to ELECTRICAL CONTACT SEPARATION

- •Effects caused by mechanical abrasion and environmental exposure
- Effects caused by electrical discharge

# **SPARK**

Fast, single event, Time independent Large distinct crater

# **CORONA DISCHARGE**

Relatively slow, time dependent Multiple events, shallow craters or pitted surface, erosion

Combination of all

# Effects and Acceptance criteria

# **EFFECTS**

**Short term** 

Physical/mechanical damage Electrical Interface Degradation

Long term

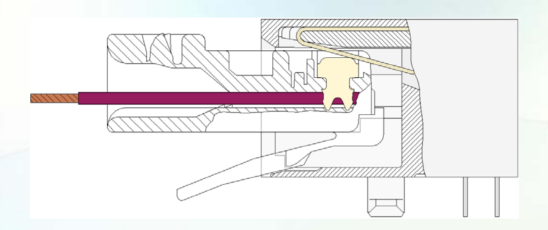
Physical/mechanical damage

Corrosion

**Electrical Interface Degradation** 

# MAJOR ACCEPTANCE CRITERION LOW LEVEL CONTACT Resistance

# LLCR (bulk)



# Low Level Contact Resistance (LLCR-bulk)

consists of four components

Plug Conductor Resistance

Plug Blade/Conductor Contact Resistance

Plug Blade/Jack Wire Contact Resistance

Jack Wire Resistance

# Identify the effects of mechanical operations

Tests 1A and 2A

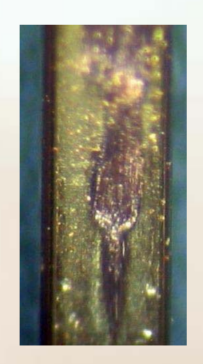
**ARJ45** fresh contact

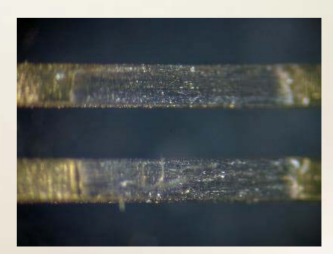
RJ45 fresh Contact After 750 mechanical Cycles no el. load



ARJ45 after 750 cycles no el.load

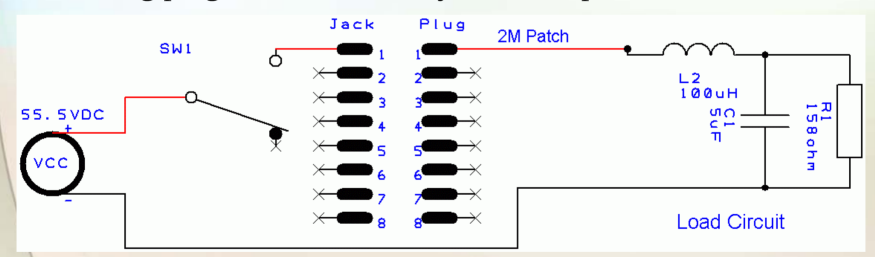






# Tests 3A

Objective of this test was to identify parameters of the expected LLCR changes and variations in the LLCR during the unmating cycles only. The power was 20 W per contact. The LLCR was measured initially and after each 80 cycles, using a separate measuring plug. A total of 800 cycles were performed.



**Test Circuit A** 

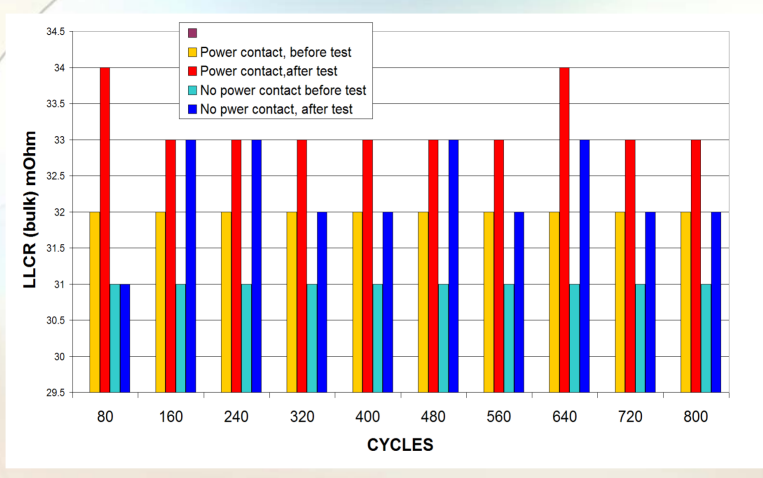
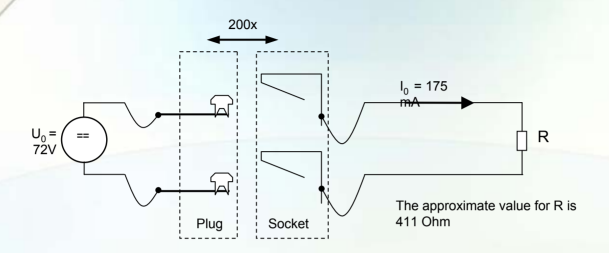


Figure 12. Test results of tests 1A and 3A. (Data for "No power contact before test" and "Power contact before test" represent a single measurement for each contact



Test 4A: Comparison of different RJ45's with proposed SC25 WG3 requirement

Proposed by SC25 WG3 during the development of the ISO/IEC 11801 2<sup>nd</sup> Ed: assumed extra voltage of 50% over 48V and the supposed worst case scenario, that when the contacts of the jack do *not* open simultaneously, the power of 12.6 W has to be covered by one pair only.

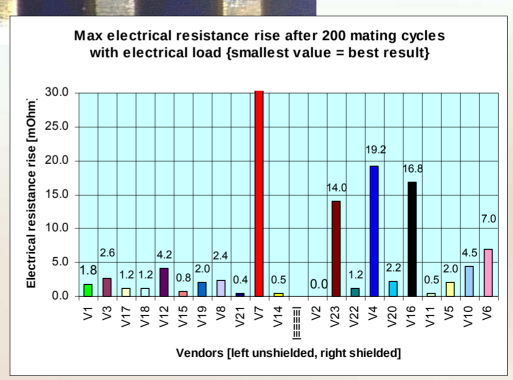
The charging power was present during mating and unmating.

Disconnect zone

Wiping area

Nominal contact area

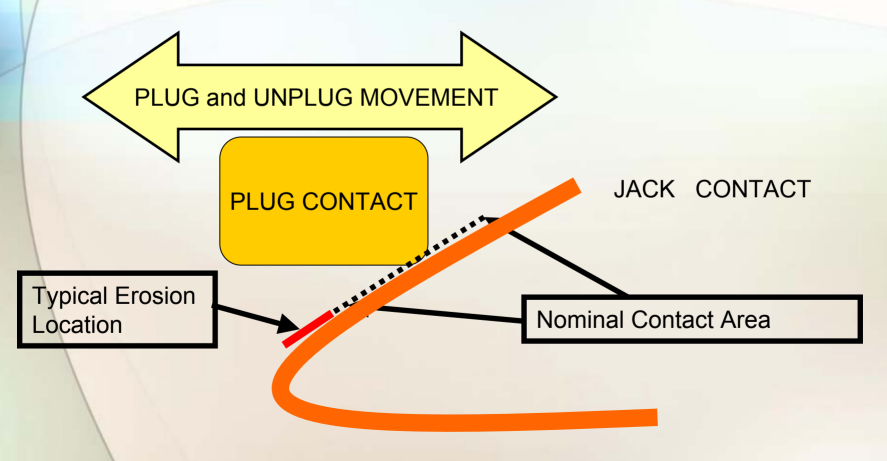
Test 4A. 23 test specimens manufactured by Chinese, European and US suppliers, Shielded and Unshielded



Overview of IEC TR: Connector Durability under Electrical Load

# Bel Stewart Connectors PoE PLUS. CONNECTOR DURABILITY UNDER ELECTRICAL LOAD

# LOCATION of EROSION TYPICALLY <u>OUTSIDE</u> OF NOMINAL CONTACT ZONE (WIPING ZONE)

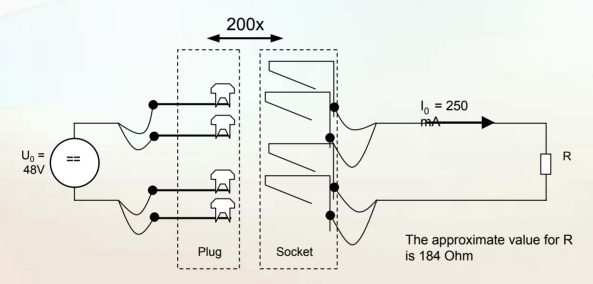


#### Test 5A: Resistive test setup simulating PoE power stress

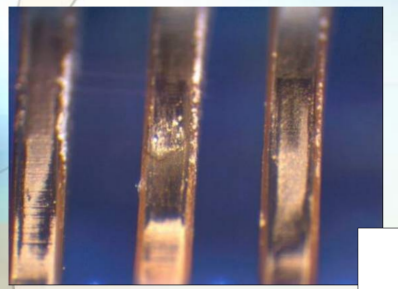
This test is to imitate the conditions of IEEE PoE.

The feeding power is split up to both wires of a pair (e.g. to 4,5 and 7,8). 48V, power 12W, resulting in a current of 250mA.

Power was present during mating and unmating.

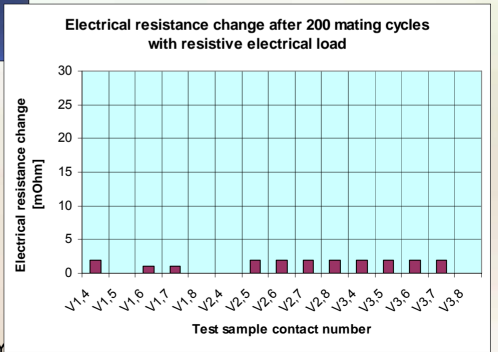


3 test samples: representing 3 manufacturers (Swiss, US and Asian)



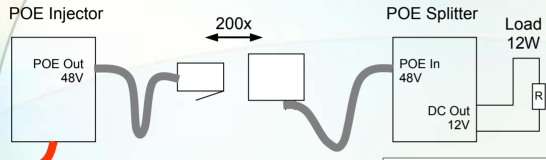
Test with resistive load resulted in very little damage to contacts and negligible change in LLCR- irrespective of the connector manufacturer

Test 5A results:



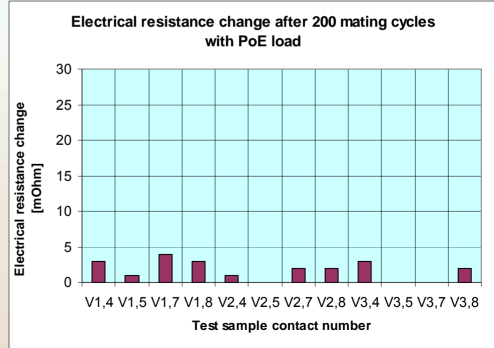
#### Test 6A: Mating and unmating with PoE hardware

An actual IEEE 802.3af PoE hardware was used in this test supporting the complete functionality of IEEE 802.3af. A resistive load was attached to the 12V output to generate 12W (R ~12 Ohm).

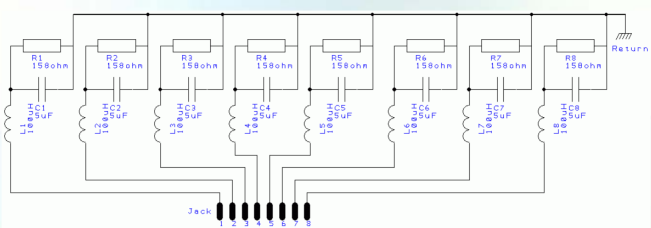


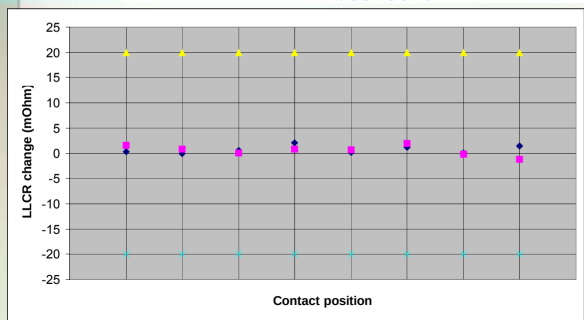
Test 6A results:
Power interruption using
PoE equipment did not cause
any failures or significant damage

230V



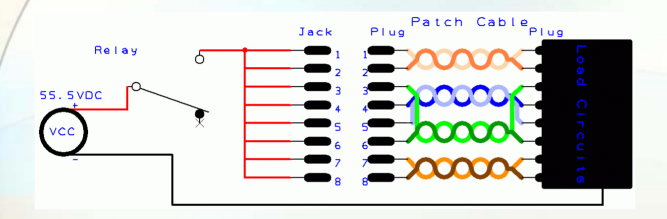
#### Test 7A and 8A. Effect of Speed of Contact Separation





Results: no failures, no effects attributable to difference in contact separation speed

#### Tests 9A, 10A and 11A. Effect of the patch cord length



The tests were conducted with shielded and unshielded patch cords: 2m, 10 m and 100 m long (see table 2).

No differences in discharge effects were observed.

No failures

Test 12A: effects of polarity



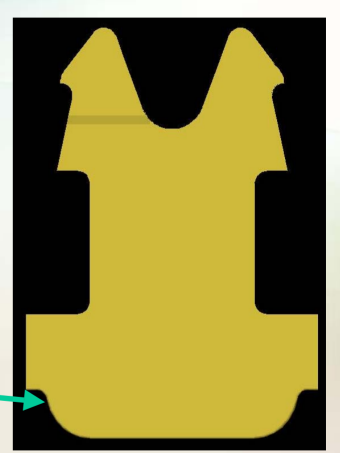


PLUG CONTACT

Typical Erosion Location

Outside nominal

contact area

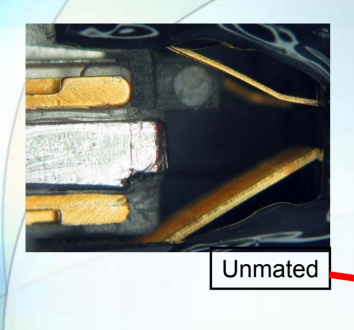


Damage was small in comparison to jacks. Two possible factors:

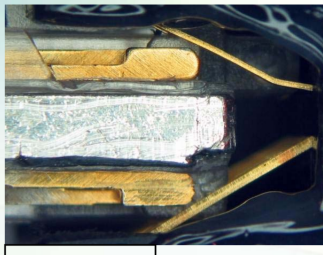
- a) jack contact experiences simultaneously a mechanical stress (bending) and electrical discharge leading to greater observed damage
- b) that the thermal mass of plug contact is greater in the discharge area Y.Belopolsky. January 2007 IEEE

# **Bel Stewart Connectors**

Power Cycling of Connectors **POWER OFF** ON ON **ON/OFF** Discharge !!



# ARJ45 MATING CYCLE

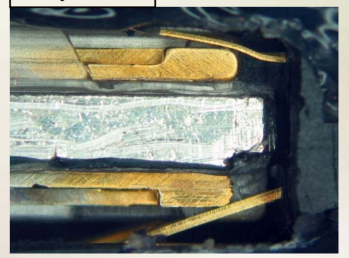


Start Mating



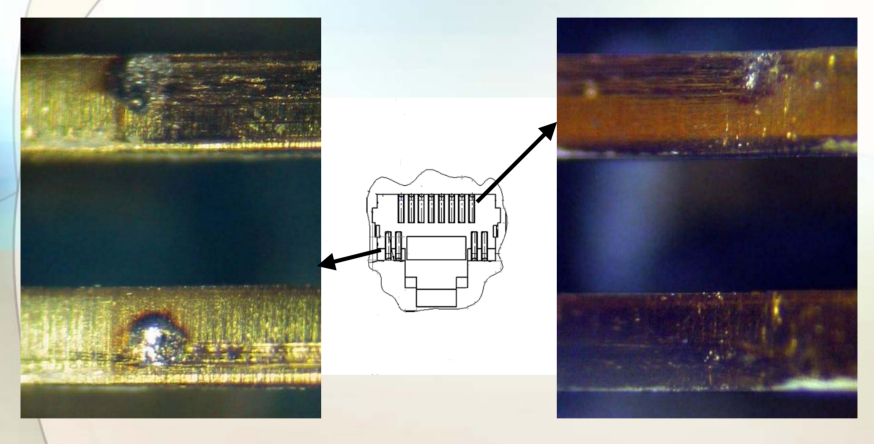


**Fully Mated** 



ARJ45 Category 7
Bottom contacts

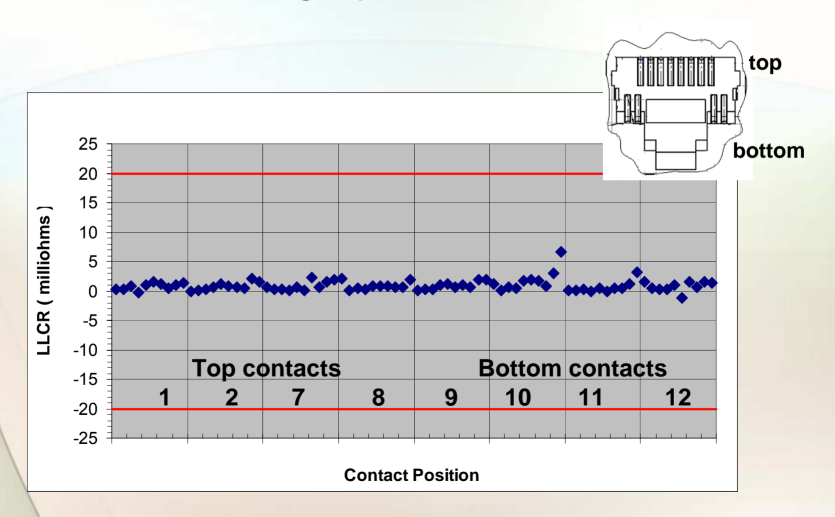
ARJ45 Category 7
Top contacts



Discharge effects in the area peripheral to contact area

Very little or no visible discharge effects

# Change in Bulk Low Level Contact Resistance combined for all groups for ARJ45 HD connectors



#### Tests 14A and 15A. 100-meter long cable test

During these tests the connecting hardware was mated for 750 cycles using 100-meter long patch cord cables with electrical load. After that the jacks were placed in a climatic chamber for 21 days under the following conditions:

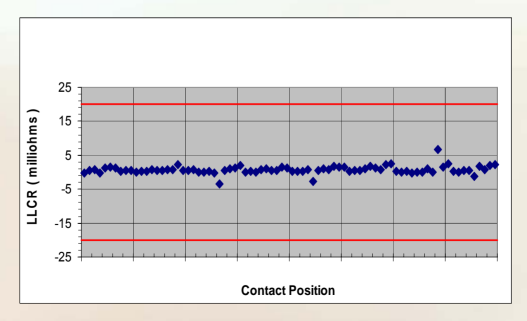
8 hours @ +25 ° C

8 hours @ +65 ° C

8 hours @ -10 ° C

ARJ45 and RJ45 jacks were not mated. After the exposure the jacks were cycled 3 times with a test plug and LLCR was remeasured.

There was no degradation in the LLCR exceeding the specified limits.



#### **Conclusions**

- 1. Unmating a connection while transmitting power can cause damage to contacts.
- 2. Design of the modular connectors described in the IEC 60603 standards assures that the zone of breaking contact (with damage) is separate from the zone where contact between plug and jack is made during normal operation (a *nominal contact area*). This results in certain immunity to the effects of unmating under the electrical load.
- 3. It may be expected, that the greater the breaking power, the greater the damaged area on the contacts. The reduction in the separation between *a nominal contact zone* and a disconnect zone, could lead to an upper limit of breaking power for modular connectors.
- 4. It is possible that there are designs where the separation between disconnect zone and a nominal contact zone is so small that damage due to unmating under power becomes a problem.