

2010-09-24

Test report	10/1310e
Test standard	EN 61034-2 : 2006 Measurement of smoke density of cables burning under defined conditions Part 2: Test procedure and requirements
Classification standard	EN 61034-2 : 2006 Measurement of smoke density of cables burning under defined conditions Part 2: Test procedure and requirements
Client	Huber + Suhner AG Mr. Hess Tumbelenstrasse 20 CH-8330 Pfäffikon ZH, Switzerland
Material	Coaxial cable S_10162_B-11, Item 23002145
Nominal thickness	13 mm
Date of test	2010-09-23

## Test result

The tested cable achieved a transmission from 81.6 %.

The requirements of the EN 61034-2 were fulfilled.

  
Frank Volkenborn  
(Vice Head of Fire Testing)



  
Günter Strompen  
(Customer Support Fire Testing)



The Fire Technology laboratory of Currenta is accredited according to EN ISO/IEC 17025 generally for fire testing. The Fire Technology is notified by Federal Railway Authorities "Eisenbahnbundesamt (EBA)", "Eisenbahn-Cert (EBC) for European Railway Systems and for French Railway systems from L'agence de certification ferroviaire (CERTIFER).

The test results relate to the behaviour of the test specimens of a product under the particular conditions of the test; they are not intended to be the sole criterion for assessing the potential fire hazard of the product in use.



This test report may not be reproduced except in full, without our written approval.

Clients material description<sup>1</sup>:

Trade name	Coaxial cable
Product description	S_10162_B-11, Item 23002145
Manufacturer	Huber+Suhner AG
Data sheet no.	Doc-0000177863 X
Safety data sheet no.	Remark 1
Thickness [mm]	Remark 1
Area related mass [kg/m <sup>2</sup> ]	Remark 1
Composition [%]	Remark 1
Colour	RAL9005, BK
Appearance	Rund
Flame-retardant treatment	Remark 1
homogenous product	Remark 1
Field of application, maybe withdrawing (wall, floor, ceiling)	Remark 1
Standard handling (glued, non glued etc.)	Remark 1
Standard backing (alloy, metal, wood etc.)	Remark 1
Surface to be tested?	Entire cable

## Measurements:

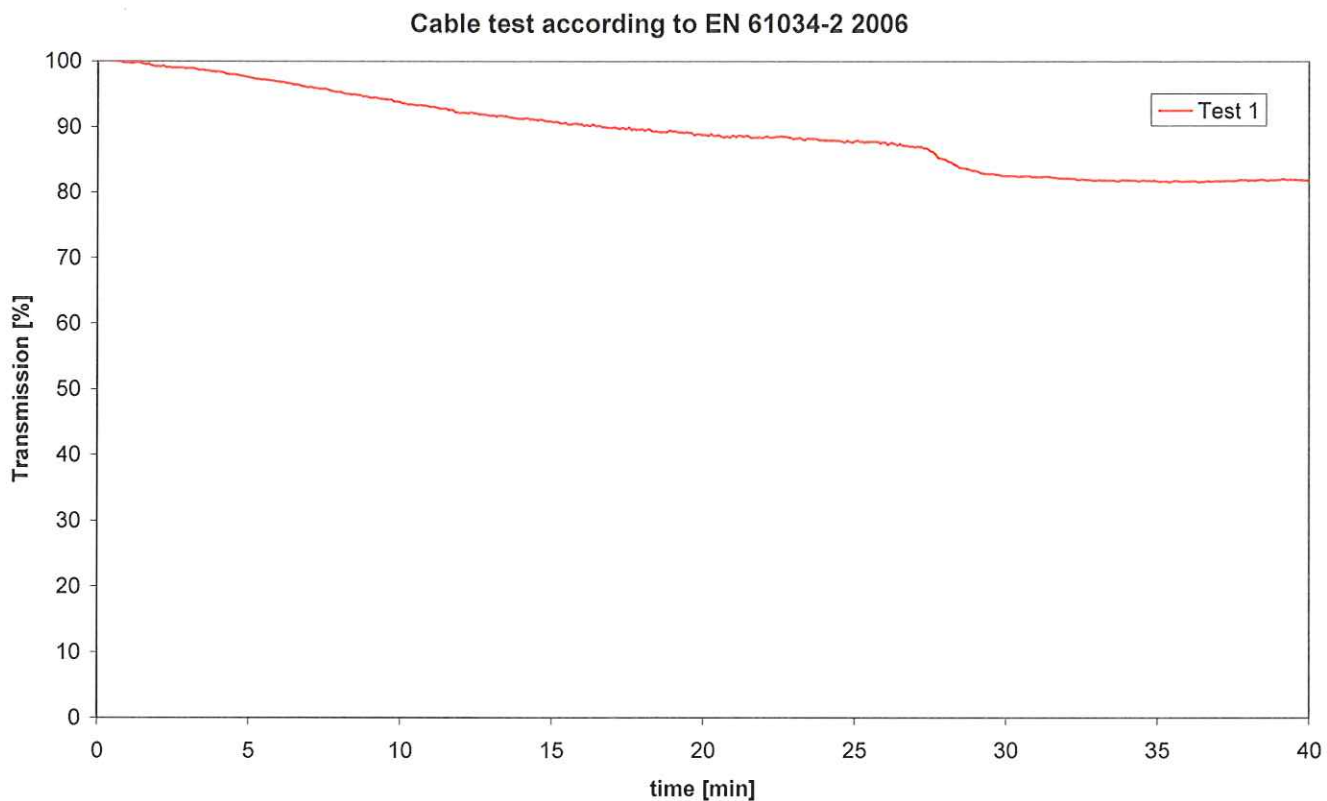
File-No.	L00945C
Delivery date	2010-09-02
Date of test	2010-09-23
Conditioning	> 24 h / 23 °C / 50 % r. h.
Cable length [m]	1.0
Thickness [mm]	13
Mass related to length [g/m]	168
Fire load	3 cable
Sample amount	3 cable
Colour	Black
Appearance of surface	Round cable
Operator	Christoph Michalski
Test equipment no.	L-B411-P0034
All the specimens were consumed	Yes

<sup>1</sup> Remark 1: The customer hasn't provide this information

Remark 2: The customer is unable to provide this information

Result: Transmission 81.6 %

Chart 1: Transmission



Pictures of the samples:

