

**Certification
Technological Center**

Campus de la UAB
Apt. Correos 18
08193 Bellaterra (Barcelona)
T 93 567 2000
F 93 567 2001
ctc@appluscorp.com
www.applusctc.com



Bellaterra: June 18th, 2004
Report Number: Addition to the test report number 3004894
Customer's Reference: CEILHIT S.L.
Camino de la Riereta, 28
L'Hospitalet del Llobregat (Barcelona)
Date of reception of samples: 08-09-2003
Date tests performed (start): 22-09-2003
Date tests performed (end): 25-11-2003

RECEIVED MATERIAL

Samples of heating cable trademark CEILHIT referenced by customer as follows:

- 3 cables reference ADSLV 0.1 Ω /m - 3 cables reference ADSLV 1 Ω /m - 3 cable reference ADSLV 30 Ω /m

with internal identification 2003318.

It is assumed that the tested references are representative of ADSLV series within the 0,1 Ω /m to 30 Ω /m range.

SOLICITED SUBJECT

Tests of heating cables listed in RECEIVED MATERIAL clause according to standards CEI 1423:1995 "Heating cables for industrial applications" and UNE 21155-94/1. "Heating cables with a rated voltage of 300/500 V for comfort heating and prevention of ice formation".

APPLIED SPECIFICATIONS

CEI 1423-1:1995 "Heating cables for industrial applications. Performance requirements and test methods"
CEI 1423-2:1995 "Heating cables for industrial applications. Constructional and material requirements"
UNE 21155-94/1 "Heating cables with a rated voltage of 300/500 V for comfort heating and prevention of ice formation".

ENVIRONMENTAL CONDITIONS

Ambient Temperature: 22 °C \pm 3°C Relative Humidity: 50% \pm 20%

CONCLUSIONS

The samples described in the RECEIVED MATERIAL clause COMPLY with the applied specifications of standards UNE 21155-94/1. "Heating cables with a rated voltage of 300/500 V for comfort heating and prevention of ice formation", CEI 1423-1:1995 "Heating cables for industrial applications. Performance requirements and test methods" and CEI 1423-2:1995 "Heating cables for industrial applications. Constructional and material requirements".

LGAI Technological Center, S.A.

Albert Marginet Morales
Manager of the Center of Electricity
LGAI Technological Center, S.A.

LGAI Technological Center, S.A.

José Luis Medina Abellán
Responsible Technician
LGAI Technological Center, S.A.

This addition belongs to the test report number 3004894 and it can not be used without that.

Only the tests reports with original signatures or its attested copies have legal validity.
The reproduction of this document is only authorised if it's made in its totality.
This is the first page of the document, which has 1 pages from which -- are appendix.
The results reported in this document relate only to the sample, product or item submitted to the Laboratory and described above, having been tested under the conditions established in this document. In case of discrepancies between the English and Spanish versions, the Spanish version prevailish over the English one.

