

**TEST REPORT RP040719**

16/09/2019

Page 1 of 10

TEST REPORT**EN 60695-2-11****Fire hazard testing - Glowing/hot-wire based test methods****Report Reference No.**.....: **RP040719**

Contract.....: CO007019- 21/02/2019

Total number of pages.....: 10

Testing Laboratory Name: Tecnolab Del Lago Maggiore S.r.l.Address: Via dell'Industria, 20
28924 Verbania Fondotoce (VB) – Italy**Applicant's Name**: **A.T.B. S.r.l.**Address: Via I maggio, 5
28886 Pieve Vergonte (VB)
Italy**Test specification**Standard: EN 60695-2-11:2014: Fire hazard testing - Part 2-11:
Glowing/hot-wire based test methods - Glow-wire
flammability test method for end-products
Clause 30.2.3.1 EN60335-1:2012 Household and
similar electrical appliances - Safety - Part 1: General
requirementsTest procedure.....: Test and measurements scope is to provide to the
Customer useful indications in order to evaluate EUT
compliance with reference standards; the test plan
has been requested by Customer.

Non-standard test method: N/A

Test item description: Electrical Connector

Trademark: ATB Cablaggi

Model and/or type reference.....: **XXX**Material.....: **PVC**

Acceptance code.....: AC027719/3