



LIQUID LEAK DETECTION SYSTEMS

TTK S.A.S  
R&D Service  
7 Allée des Châtaigniers  
78190 TRAPPES  
France

Trappes, France  
5th December, 2022

## UL719 ABRASION TEST DECLARATION

We hereby declare that the cables below have undergone an UL719 test for abrasion resistance of jacket on flat cable.

This standard consists of performing an abrasion test on an electrical cable and check how many cycles of abrasions (an abrasion cycle is equivalent to a round-trip of an abrasive tool on the cable) resists the cable before being disemboweled.

This test performed by UL confirms that our cables withstand on average:

- More than 70 cycles for FG-OD / ODR / ODC
- More than 70 cycles for FG-AC / ACS / ACX

GUTH Nicolas  
Quality manager  
TTK S.A.S

TTK  
S.A.S. au capital de 372 000 Euros  
19 rue du Général Foy - 75008 PARIS  
Tél. : 01 56 76 90 10  
Siret : 351 045 695 00076 - NAF 4660B

Rev.1 05/12/2022

