

Product Certification Schedule

Schedule No.

205/001/005

Test Report No.

H9TTA750, H9TTL750 & H10TTA750

Prev. Schedule No.

Not applicable

Licensee:

IDH CABLES LIMITED, MILLBANKS, NEW ROSS, COUNTY WEXFORD,

IRELAND

Factory:

IDH CABLES LIMITED, MILLBANKS, NEW ROSS, COUNTY WEXFORD,

IRELAND

Specification

BS EN 50525-3-41:2011 - Electric cables - Low voltage energy cables of rated

voltages up to and including 450/750 V (Uo/U) - Part 3-41: Cables with special

fire performance - Single core non-sheathed cables with halogen-free

crosslinked insulation, and low emission of smoke

Type of Cable

Heat resistant cables (90oC)

Clause 4.4 - Cables for internal wiring - H05Z-K

Table B.4 - Cables with flexible conductor (300/500 V)

HAR Document

EN 50525-3-41:2011

HAR Specification

H05Z-K

Range of Approval

0.5sgmm to 1sgmm nominal cross-sectional area of conductors inclusive.

Single-core. Class 5 conductor. Insulation - El5.

Origin Thread

Not Applicable

Origin Mark

IDH CABLES

PERMISSIBLE MARKS



BASEC < HAR ▷

BLACK - 1cm RED - 1cm

YELLOW - 3cm

THREAD

Please refer the BASEC Product Certification Requirements

Note: The black - red - yellow thread has been registered in this country as an identification thread in the BSI "Register of colours of manufacturers' threads for electric cables and cords" for Verband Deutscher Elektrotechniker (VDE) e.V., Frankfurt, Germany. VDE has authorized BASEC to use this thread.

Expiry Date: 19/02/2018

This certificate is issued according to the rules of the HAR agreement, wherein the certificate issued by any certification body adhering to the HAR agreement has the same worth and validity in all the other certification bodies' countries. This licence demonstrates the conformity with the essential requirements of the Directive 2006/95/EC (LVD)

Signed for and on behalf of the British Approvals Service for Cables

Zunkon

Date 14/05/2015

This Certificate and Schedule(s) remains the property of BASEC, and shall be returned when required.

BSF060.002/A1750

ERTIFICATION