

## **Product Certification Schedule**

Schedule No:

097/001/132

Licensee:

AT-TOP TOP ELECTRONIC COMPONENTS S.A. 66 ALKMINIS STR , ATHENS 118 53 GREECE

Specification:

BS 6004:2012 Electric Cables - PVC insulated and PVC sheathed cables for

voltages up to and including 300/500V, for electric power and lighting

Type of Cable:

Table 4 PVC insulated, PVC sheathed cable with circuit protective conductor

(CPC), 300/500 V, single core 6241Y, flat twin 6242Y and flat 3-core 6243Y

HAR Document:

Not applicable

HAR Specification:

Not applicable

Range of Approval:

1sqmm to 1.5sqmm nominal cross-sectional area of conductors inclusive.

Single-core. Class 1 conductor. 1sqmm to 2.5sqmm nominal cross-sectional

area of conductors inclusive. Flat twin to flat 3-core inclusive. Class 1 conductor. 4sgmm to 16sgmm nominal cross-sectional area of conductors

inclusive. Flat twin to flat 3-core inclusive. Class 2 conductor. Sheath - Type 6. Insulation - TI1. Colour of Sheath: Grey or White.

Origin Thread:

Not applicable

Origin Mark:

AT-TOP

## PERMISSIBLE MARKS



**BASEC** 

YELLOW ACETATE THREAD

Please refer to the BASEC Product Certification Requirements

Expiry Date: 06/11/2017

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

Date \_ 28/09/2016

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



