

## TE 16X2X0.4 HH2/M

PLU030599

## CABLE CONSTRUCTION

CONDUCTOR BARE COPPER 1 x 0,40

INSULATION SOLID PE

O.D. 0.75 ± 0.05 mm

PAIR COLOUR IDENTIFICATION 1 st White + Blue  $2^{nd}$  White + Orange

3<sup>rd</sup> White + Green 4<sup>th</sup> White + Brown 5<sup>th</sup> Red + Blue 6<sup>th</sup> Red + Orange  $7^{th}$ Red + Green 8<sup>th</sup> Red + Brown 9<sup>th</sup> Black + Blue 10<sup>th</sup> Black + Orange

10th Black + Orange 11th Black + Green 12th Black + Brown 13th Yellow + Blue 14th Yellow + Orange

 $15^{th}$  Yellow + Green Yellow + Brown

MAKE-UP 16 TWISTED PAIRS

TAPE POLYESTER

SHIELD AL/POLYESTER/AL FOIL

BRAID TINNED COPPER BRAID 0,10 mm

COV. ≥ 55%

RIP CORD YES

JACKET LSZH GREY RAL7001

O.D. 8.0 mm

PRINTING HAR&CA TE 16x2x0,4HH2/M week/year

## **ELECTRICAL PERFORMANCES**

TEMPERATURE RANGE

STATIC: -20°C to + 80°C INSTALLATION: -5°C to + 80°C

RoHs Compliant

DATA SHEET NO. 114-12 REV. 1 27/08/12