****

**TYSONIC SPEAKER FLEX**

**PRODUCT SPECIFICATION**

**1.PRODUCT CODE** LMC02/1.3

**2. DESCRIPTION** 2 Core 65/.16 (1.3mm sq nom.) T.C.W. V75 P.V.C insulated.

 HBZRH-80FZW Low smoke, Low Halogen P.V.C. sheathed .

 Tysonic Speaker Flex.

 Oxygen free copper . RoHS compliant .

**3. CONSTRUCTION**

 **3.1 CONDUCTOR :** 65 strands of 0.16 mm Annealed Copper to

 AS/NZS1125 drawn from Class 102 copper to AS/NZS1574.

 Max. D.C. resistance at 20C : 13.7 ohms / km

 **3.2 INSULATION :** Coloured V75 PVC to AS/NZS3808

 Nominal Diameter : 2.1 mm

 Nom. Wall Thickness: 0.60 mm

 **3.3 LAY UP**  2 Cores.

 1. Red plus 2. Black

 **3.4 SHEATH** Coloured P.V.C. type HBZRH-80FZW

 Nominal Diameter : 6.3 mm

 Nom. Wall Thickness : 1.0 mm

* 1. **IDENTIFICATION**

Printed at max 1000mm spacings

Cable to be meter marked, i.e every 1 meter

 TYCAB NZ Y.O.M. – 1.3mm² 16AWG 2 CORE 100V LINE SPEAKER CABLE M|M