



KWALITY CABLE INDIA

C-152,153, SECTOR-5, DSIDC, BAWANA INDUSTRIAL AREA, DELHI-110039 (INDIA).

has been assessed and found to be conforming the requirements of the

Low Voltage Directive (LVD) 2006/95/EC and Electromagnetic Compatibility (EMC) Directive 2014/30/EU

The technical documentation / inspection / test results comply with the requirements of **Low** Voltage Directive (LVD) 2006/95/EC and Electromagnetic Compatibility (EMC) Directive 2014/30/EU, Hence the manufacturer has issued a Declaration of Conformity according to IEC 60189-1, IEC 60227-1-5, IEC 60228, IEC 60332-1-3, IEC 60245-1,2,4.6, IEC 60811, IEC 60502, IEC 60754-1-2, BS EN 50363, BS EN 50214, BS 5467, BS 6346, BS 6622, BS 7835, BS 6004, BS 6006, BS 6007, BS 6500, BS 6231, BS 638-4, BS 6360, BS 6724, BS 6883, BS 6899, BS 7211, 6491B, BS 7870, BS 7889/97, BS 7919, BS 5308 part "A", BS EN 50267-2-1/2, VDE -281,282,295,7097 IS 694 UL1007, UL2464, UL1015, AS/NZS 5000.1, DIN **72551-6** and places the CE marking with his own responsibility as follows:



for the Scope of

Manufacturer & Supply of LT PVC/XLPE Un armoured/Armoured Control/ Power Cables, House Wiring Cables, Instrumentation Cables, Ariel Bunched Cables And Railway Signaling Cables with PE/PVC/XLPE/Elastomer Insulated And PVC, FR, FRLS, Zero Halogen Sheathed Cables.

By QSA International, UK

Startford Ray

Registration Number: QSA-19011870 Initial Certification Date: 03 Jan 2019 Certification Expiry Date: 02 Jan 2022

Certification Manager



