

RoHS 2 CONFORMITY DECLARATION 2011/65/EU

2M KABLO SAN. VE TIC. A.S.

Sancaktepe Mah. Klas Sok. No:8 34580 Silivri/ISTANBUL/TURKEY



PRODUCT NAME, TYPE, MODEL&SERIAL NUMBER:

Instrumentation Cables

RE -Y (St) Y, RE -2Y (St) Y, RE -2X (St) Y, RE -Y (St) Y - P1MF/T1MF,
RE -2Y (St) Y - P1MF/T1MF, RE -2X (St) Y - P1MF/T1MF, RE -Y (St) YSWAY,
RE -2Y (St) YSWAY, RE -2X (St) YSWAY, RE -Y (St) YSWAY - P1MF/T1MF,
RE -2Y (St) YSWAY - P1MF/T1MF, RE -2X (St) YSWAY - P1MF/T1MF,
RE -Y (St) YSWBY, RE -2Y (St) YSWBY, RE -2X (St) YSWBY, RE -Y (St) YSWBY - P1MF/T1MF,
RE -2Y (St) YSWBY - P1MF/T1MF, RE -2X (St) YSWBY - P1MF/T1MF, RE -Y (St) Y (ö),
RE -2Y (St) Y (ö), RE -2X (St) Y (ö), RE -Y (St) Y (ö) - P1MF/T1MF,
RE -2Y (St) Y (ö) - P1MF/T1MF, RE -2X (St) Y (ö) - P1MF/T1MF, RE -Y (St) YSWAY (ö),
RE -2Y (St) YSWAY (ö), RE -2X (St) YSWAY (ö), RE -Y (St) YSWAY (ö) - P1MF/T1MF,
RE -2Y (St) YSWAY (ö) - P1MF/T1MF, RE -2X (St) YSWAY (ö) - P1MF/T1MF,
RE -Y (St) YSWBY (ö), RE -2Y (St) YSWBY (ö), RE -2X (St) YSWBY (ö),
RE -Y (St) YSWBY (ö) - P1MF/T1MF, RE -2Y (St) YSWBY (ö) - P1MF/T1MF,
RE -2X (St) YSWBY (ö) - P1MF/T1MF, RE -2X (St) YSWBY (ö) - P1MF/T1MF,
RE -2Y (St) H, RE -2X (St) H, RE -2Y (St) H - P1MF/T1MF, RE -2X (St) H - P1MF/T1MF,
RE -2Y (St) HSWAH, RE -2X (St) HSWAH, RE -2Y (St) HSWAH - P1MF/T1MF,
RE -2X (St) HSWAH - P1MF/T1MF, RE -2Y (St) HSWBH, RE -2X (St) HSWBH,
RE -2X (St) HSWBH, RE -2Y (St) HSWBH - P1MF/T1MF, RE -2X (St) HSWBH - P1MF/T1MF,
RD -Y (St) Y...Bd, RD -H (St) H...Bd, RE -Y (St) Yv, RE -2Y (St) Yv, RE -2X (St) Yv,
RE -2G (St) H... CI FE180 PH90, RE -2G (St) H - P1MF/T1MF ... CI FE180 PH90,
RE -2X (St) H... CI FE180 PH120, RE -2X (St) H - P1MF/T1MF ... CI FE180 PH120,
RE -3G (St) H (ö)... CI FE180 PH120, RE -3G (St) H (ö) - P1MF/T1MF ... CI FE180 PH120,

STRUCTURE:

1. Stranded copper conductor
2. PVC/PE/XLPE/EPR/Silicon insulated
3. Polyester foil and Metallic foil and metallic screen
4. PVC/HFFR outer sheathed

Our company named and located in above address is declaring all of our products have been sold to relevant subsidiaries and customers are in full compliance with EU Directive 2011/65/EU (RoHS-2).

The concentrations of hazardous substances (stated in the EU directive 2011/65/EU) in the components and raw materials used in our cables are below than permissible amount values declared in Annex-II.

ANNEX-II:

-Cd	Cadmium	0,01% ppm
-Hg	Mercury	0,1% ppm
-Cr(VI)	Hexavalent Chromium	0,1% ppm
PBB	Polybrominated Biphenyl	0,1% ppm
PBDE	Polybrominated Diphenyl Ether	0,1% ppm
Pb	Lead	0,1% ppm

Ppm = part per million

22.03.2016

Özcan DEMİR

Quality Control Manager

