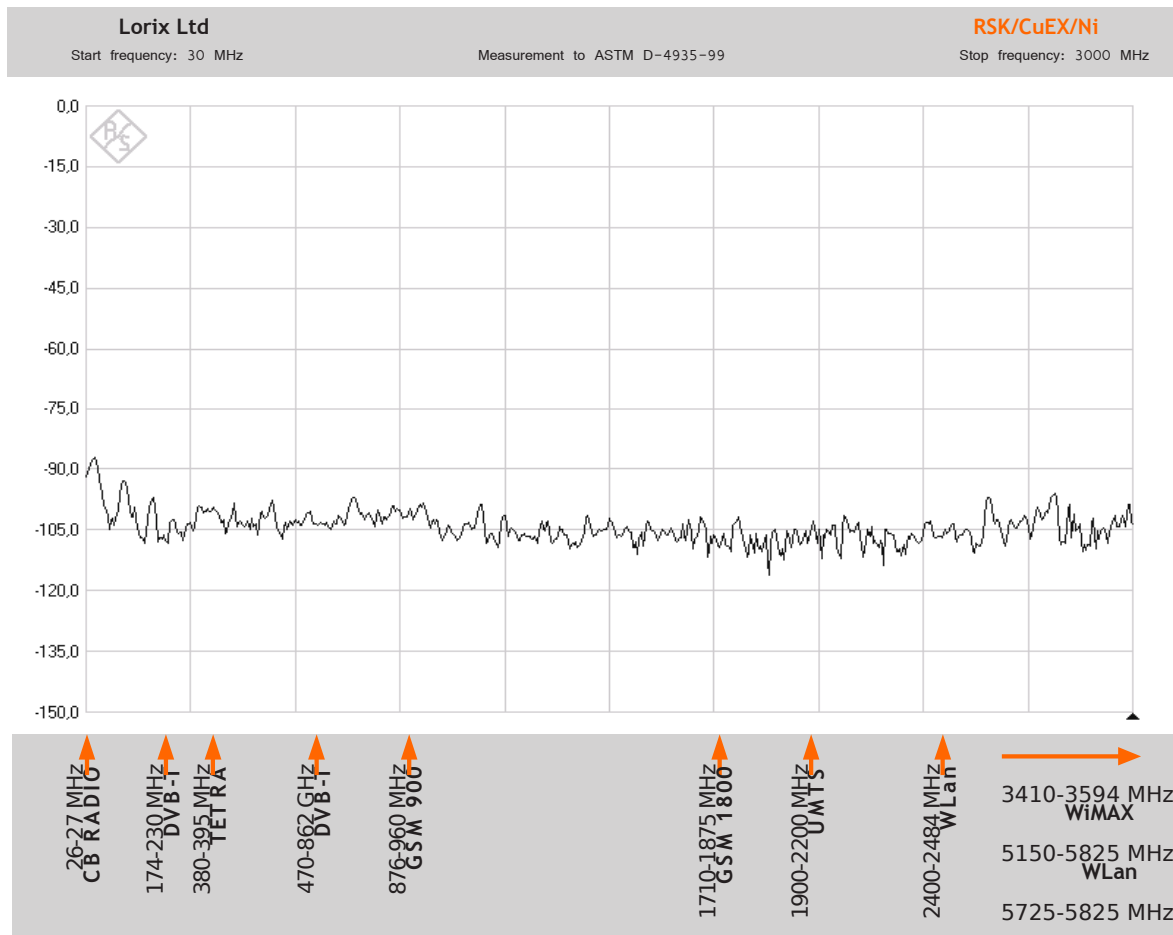


Technical Data Sheet

RSKCuExNi

Description:	copper + nickel plated woven PES fabric
Type of weave:	parachute silk
Roll width:	132 cm ±2 cm
Surface resistivity:	Max average 0,01 Ohm/square
Shielding effectiveness:	90-105 dB from 30 MHz to 1.5 GHz 105- dB from 1.5 GHz to 3.0 GHz
Purpose:	conductive fabric for general purpose
Temperature range:	-30 °C to 90 °C
Product applications:	base material for EMI/RFI gaskets, garments



Protected by LORIX Ltd. H-1112 Budapest Oltvány árok 14.
Hungary
Tel.: (+36) 1 246 6921
Fax.: (+36) 1 246 0475



lorix@lorix.hu www.lorix.hu