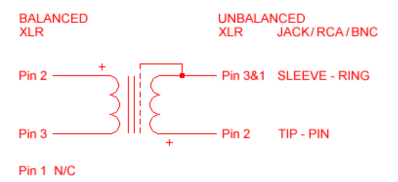


49-271 CANFORD BALANCED TO UNBALANCED CONVERTER XJH Inline, line level. XLRF to 6.35mm mono jack
49-272 CANFORD BALANCED TO UNBALANCED CONVERTER XFBH Inline, line level. XLRF to XLRM
49-273 CANFORD BALANCED TO UNBALANCED CONVERTER XMBH Inline, line level. XLRM to XLRF
49-274 CANFORD BALANCED TO UNBALANCED CONVERTER PHMXFH Inline, line level. XLRF to RCA(phono)
49-275 CANFORD BALANCED TO UNBALANCED CONVERTER PHMXMH Inline, line level. XLRF to RCA(phono) male
49-276 CANFORD BALANCED TO UNBALANCED CONVERTER PHFXFH Inline, line level. XLRF to RCA(phono) female
49-277 CANFORD BALANCED TO UNBALANCED CONVERTER PHFXMH Inline, line level. XLRF to BNC male
49-361 CANFORD BALANCED TO UNBALANCED CONVERTER BNCMXFH Inline, line level. XLRF to BNC male
49-362 CANFORD BALANCED TO UNBALANCED CONVERTER BNCMXMH Inline, line level. XLRM to BNC male
49-363 CANFORD BALANCED TO UNBALANCED CONVERTER MJPXFH Inline, line level. XLRF to 3.5mm jack plug
49-364 CANFORD BALANCED TO UNBALANCED CONVERTER MJPXFH Inline, line level. XLRF to 3.5mm jack plug



Turns ratio Static resistance of primary Static resistance of secondary Core No-load impedance Frequency response @ 0 dBU (source 600  $\Omega$ , load  $10k\Omega$ ) Insertion loss (source 600  $\Omega$ , load  $10k\Omega$ ) Isolation between windings: Maximum level before saturation

1:1 260  $\Omega$  205  $\Omega$  Amorphous strip core typically > 40 k $\Omega$  @ +15 dBU, 50 Hz 40Hz-100kHz +0.5 dB Typically 0.2dB 1 kV +10dBu (30Hz)

