HIGH FREQUENCEY BALUN ADAPTOR

For: SMPTE-292M HDTV Ruggedized



Transforms 100Ω balanced differential signal to 75Ω , grounded unbalanced signal

Designed for SMPTE-292M HDTV application at 1.485GBs data rate

Storage Temperature: -55°C to +125°C

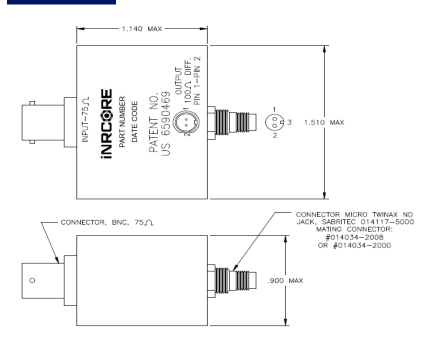
Moisture Sensitivity Level: 1

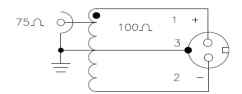
Electrical Specifications @ 25 °C – Operating Temperature $-$ 55 °C to $+125$ °C				
Part Number	Impedance Unbalanced	Impedance Balanced	Insertion Loss db MAX. 1.485 GBs	Jitter Dj pSec. Max. 1.485 GBs, PN7
HFB075100A	75	100	-2.0	110.0
HFB075100B	75	100	-2.0	110.0
HFBL075100A	75	100	-2.0	110.0
HFBL075100B	75	100	-2.0	110.0

Mechanical

Electrical Schematic

HFB075100A







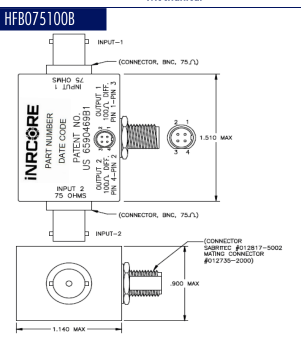
HIGH FREQUENCEY BALUN ADAPTOR

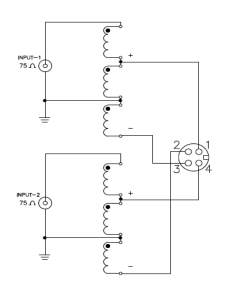
For: SMPTE-292M HDTV Ruggedized



Mechanical

Electrical Schematic

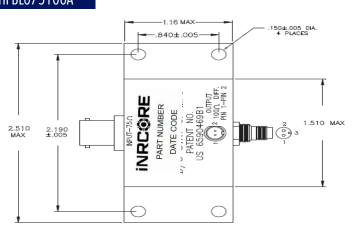


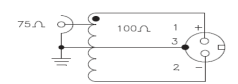


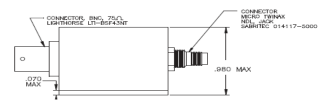
Mechanical

Electrical Schematic

HFBL075100A









HIGH FREQUENCEY BALUN ADAPTOR

For: SMPTE-292M HDTV Ruggedized



Mechanical Electrical Schematic

HFBL075100B

