High-Frequency Balun Adaptors

for SMPTE-424M HDTV



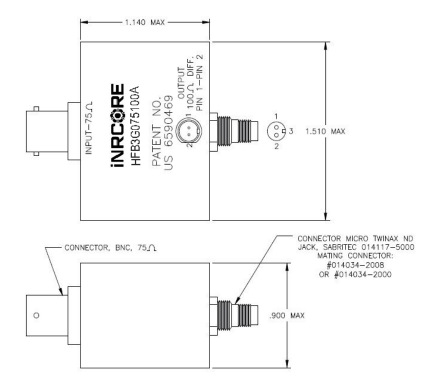


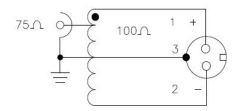
- \bullet Transforms 150 Ω balanced differential signal to 75 Ω , grounded, unbalanced signal
- Designed for SMPTE-424M HDTV application at 2.973GBs data rate
- Operating Temperature: -55°C to +125°C
- Moisture Sensitivity Level: 1

Electrical Specifications @ 25°C - Operating Tempearture -55°C to 125°C				
Part Number	Impedance Unbalanced	Impedance Balanced	Insertion Loss db MAX. 2.973 GBs	Jitter Dj pSec. Max. 2.973 GBs, PN7
HFB3G075150A	75	150	-1.0	65.0
HFB3G075150B	75	150	-1.0	65.0
HFB3GL075150A	75	150	-1.0	65.0
HFB3GL075150B	75	150	-1.0	65.0

Mechanical Schematic

HFB3G075150A







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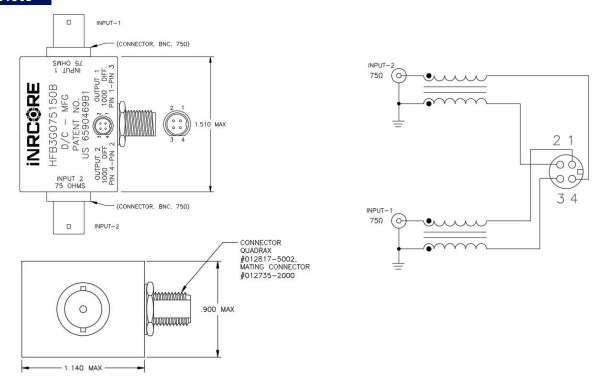
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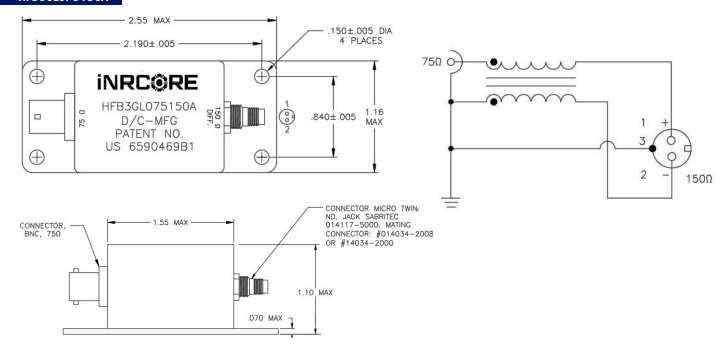
Mechanical Schematic

HFB3G075150B



Mechanical Schematic

HFB3GL075150A





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