HLL228R-29P-29J-36





The HASCO **HLL228R Series Cable** is a low loss LL228 cable that operates from DC to 40 GHz. This cable series is constructed with 2.92mm Male to 2.92mm Female connectors. These cables are internally ruggedized with multi-layer copper spiral and braided armor. They offer excellent phase and amplitude stability vs.

flexure. This HLL228R Series cables offers 1.30:1 max VSWR.

The HLL228R-29P-29J-36 is RoHS Compliant.



HASCO offers many types and configurations of RF and microwave cable assemblies and can support most requirements, such as flexible, conformable, semi-rigid, VGA, low-loss, phase stable, armored, jacketed and more; all assembled with the highest quality RF connectors.

2.92mm Male to 2.92mm FemaleTest Cable using LL228 Low Loss Ruggedized Flexible Cable, Excellent Phase and Amplitude Stability vs. Flexure, DC- 40 GHz, 36 Inches

Specifications

Frequency Range	DC - 40 GHz
• Insulation Resistance	5,000ΜΩ
• Insertion Loss	≤2.0dB @ 40 GHz
• VSWR	1.30:1 MAX
• Impedence	50 Ohms
Dielectric Withstanding Voltage	1,000V Max at Sea Level
Min. Bend Radius	1.4"
Velocity of Propagation	83%
• RF Leakage	>90 dB
Phase Stability	≤±0.04dB @ 40 GHz
Phase Stability over Flexure	≤±4° @ 40 GHz
Capacitance	27pf/ft=88pf/m
Temperature Range	-45°C - +85°C

Materials and Finishes

• Connectors Passivated Stainless Steel

• Connector Center Contact Gold Plated Copper

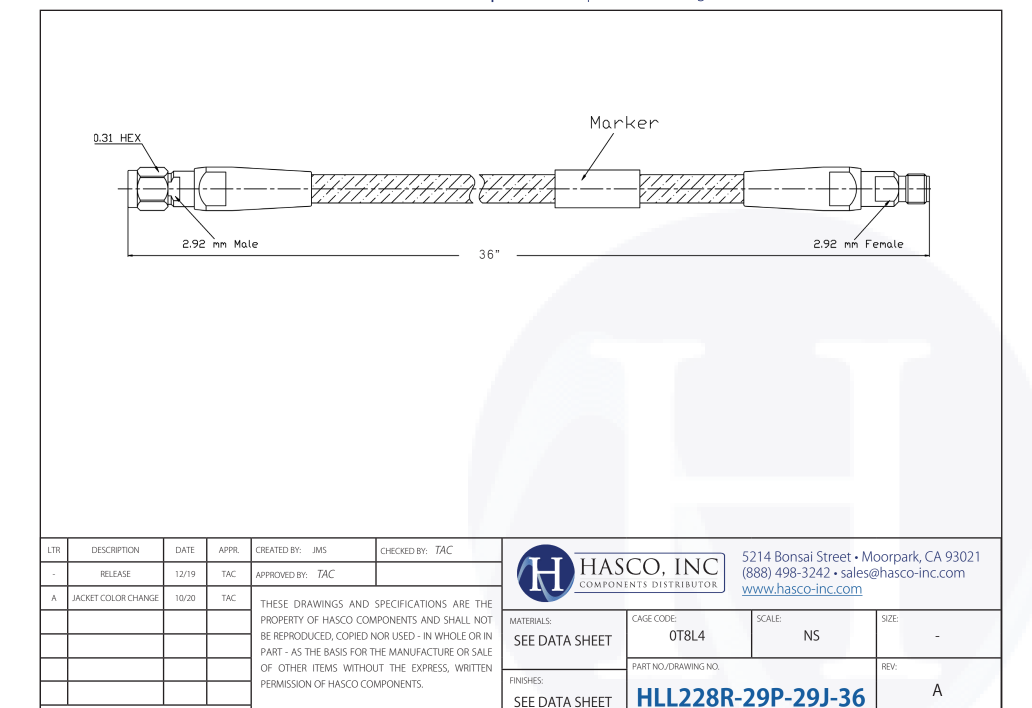
• Insulation PEI

Inner and Outer Shield Sliver Plated CopperCable Center Contact Silver Plated Copper

• Jacket FEP

• Outer Armor Purple PTFE Braid

HLL228R-29P-29J-36 | DC - 50 GHz | Outline Drawing



Product specifications subject to change without notification. © 2020 HASCO COMPONENTS

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