

PRESS RELEASE

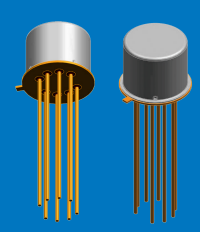
New Series RF700/RF703 - DC-4GHz DPDT Non-Latching Relay

Hawthorne, CA, July 2015: Teledyne Relays introduces the RF700/RF703 family!

The ultraminiature RF700 and RF703 relays are designed to provide a practical through-hole solution with RF signal repeatability over the frequency range.

These relays are ideal for use in RF attenuator, RF switch matrices, ATE and other applications that require dependable high frequency signal fidelity and performance up to 4GHz.

The RF700 and RF703 feature: high repeatability, broader bandwidth, metal enclosure for EMI shielding, high isolation between control and signal paths and high resistance to ESD.



The RF700 and RF703 series will be offered with gold plated leads (/G option), solder dipped leads (/Q option, Sn60/Pb40) and RoHS compliant (/R option, Sn99.3/Cu0.7). The datasheet can be downloaded at: http://www.teledynerelays.com/electromechanical/rf700 703.asp.

For more information, call (800) 284-7007, visit www.teledynerelays.com or send an e-mail to: relays@teledynerelays.com.

For the latest news releases, visit http://www.teledynerelays.com/newsrelease.asp.

Teledyne Relays, a Business Unit of Teledyne Reynolds Inc., has been the world's innovative leader in manufacturing ultraminiature, hermetically sealed, electromechanical and solid-state switching products for over 50 years. The company's comprehensive product line meets a wide range of requirements for industrial, commercial, military and aerospace uses.