

FOR IMMEDIATE RELEASE

## **Expanded line of Passive Components for Public Safety DAS**

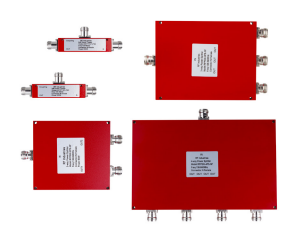


RF Industries offers and expanded line of passive components for public safety DAS with the introduction of 3 way and 4 way splitters that cover the 138-960 MHz bands.

Public safety communications systems in the United States operate at various frequency bands in different municipalities. Legacy systems in some cities operate in the VHF frequency band (150-174MHz). More common bands include the UHF, 700MHz, 800MHz and 900MHz bands. FirstNet is included in these bands. In building DAS (Distributed Antenna Systems) for public safety needs to accommodate these frequency bands for the specific municipalities.

The 3 way and 4 way splitters join a line including tappers and a 2 way splitter. All components feature N-type female connectors. The power splitters are Wilkinson type designs that require less installation space. The tappers unevenly split the signal with minimal VSWR or insertion loss. They are painted red for identification as components for critical communication.

In addition to the 138-960MHz public safety components, RF Industries offers splitters, couplers and tappers covering the 380-2700MHz bands. Other passive components for public safety DAS include RF coaxial jumper cables, terminations, attenuators and adapters.



## **About RF Industries**

RF Industries designs and manufactures a broad range of interconnect products across diversified, growing markets including wireless/wireline telecom, data communications and industrial. The Company's products include RF connectors, coaxial cables, wire harnesses, fiber optic cables and custom cabling. The Company is headquartered in San Diego, California with operations in New York, Connecticut and Vista, California. Please visit the RF Industries website at www.rfindustries.com.