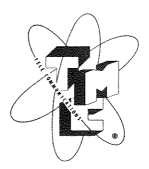
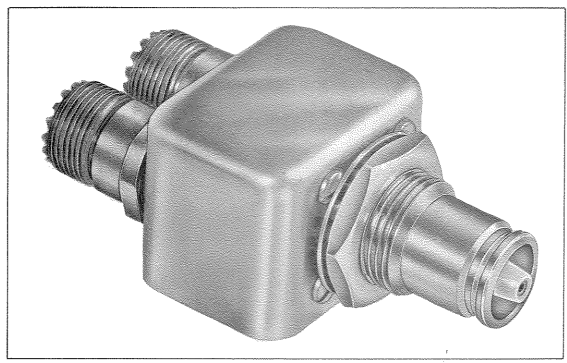
SALES SERVICE BULLETIN NUMBER 201

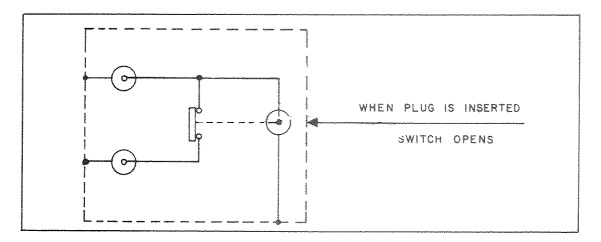
RF Switching Jack, SW-195





The TMC SW-195, RF Switching Jack is a newly designed component using the new, Quick Disconnect Series of coaxial cable connectors. The assembly includes a novel switch action which is positive, clean, and provides a minimum standing wave ratio.

The SW-195 directly replaces RF Jack Switch Type CIA-491388, used with the J-239/G Jack Panel, providing an electrical configuration as follows:



As the connector used at the terminal end is truly coaxial rather than the previously used contact finger-wiper arrangement, the system now insures long life and a constant impedance match. The maximum VSWR is 1.1.

Part SW-195, uses UHF female receptacles Navy type 49191 on the antenna side, and for those installations using the miniature cables such as RG-58 and 59/U, Part SW-196 is available. This unit is exactly the same construction, but uses BNC receptacles on the antenna side.

All switches, SW-195 or SW-196 are supplied with the universal mating QDS plug, TMC part PL-149 as a loose item which will accept RG-8, 10, 11 or 12/U cables.

Many additional designs are being made by the Engineering Department using the QDS series, and we invite your inquiry.

COPYRIGHT 1957 THE TECHNICAL MATERIEL CORP.

THE TECHNICAL MATERIEL CORPORATION

700 FENIMORE ROAD

CABLE
TEPEI
MAMARONECK, N.Y.



MAMARONECK, NEW YORK

IN CANADA: TMC (CANADA) LTD. OTTAWA, ONTARIO