

BICC Television Camera Cables and "Polypole" Multi-Way Couplers

(Illustrated below)

THE Television Camera Cables manufactured by B.I.C.C. are multi-way cables designed to meet customers particular requirements. Specially developed for the arduous conditions encountered in television outside broadcasts, the television camera cables are insulated with Polythene and sheathed with P.V.C. They are normally supplied in 200-ft. lengths with B.I.C.C. "Polypole" couplers to enable up to 1,000-ft

of cable to be inter-connected. These cables are available in two types, one—already extensively used by the B.B.C.—having 6 screened twins, 1 quad and 6 single insulated conductors, and the other containing 4 coaxials and 24 single conductors. This latter type has been developed for use with both Marconi and Pye Television Cameras.

Associated with the range of multi-unit cables are the "Polypole" multi-way couplers. These consist of a robust cast gunmetal body enclosing a homogenous polythene moulding, and are used for terminating or inter-connecting cables in a reliable union with all the circuits correctly disposed and screened.

**British Insulated Callenders Cables, Ltd.,
Surrey House,
Embankment,
London, W.C.2.**

