

TABLE A  
PLUGS, SOCKET, AND CONNECTORS FOR R.1155

Single receiver with visual indicator, type 1				
Points	SOCKET P <sub>3</sub> FROM LOOP AERIAL	PLUG P <sub>2</sub> TO VISUAL INDICATOR (when only one fitted)	PLUG P <sub>2</sub> TO VISUAL INDICATOR (when two are fitted)	PLUG P <sub>1</sub> FROM TRANSMITTER
1	—	To V.I. terminal A (Green)	To V.I. terminal A (Green)	F.Ae. (H.F. Ranges)
2	—	To V.I. terminal D (Red)	To V.I. terminal D (Red)	T.Ae. (H.F. Ranges)
3	—	To V.I. terminals B, C (Blue)	To V.I. terminal F (Blue)	L.T.+
4	—	To V.I. screening earth	To V.I. screening earth	L.T.— and screen earth
5	—	—	—	H.T.+ through interlock
6	—	—	—	Telephone+
7	—	—	—	H.T.+ 220-v.
8	—	—	TERMINAL CONNECTIONS FOR ADDITIONAL CONNECTOR	H.T.—
13	Earth	—	First V.I.	—
14	Earth	—	Colour	—
15	MSe <sub>f</sub> contact 5 and loop	—	B C F	A D BC
16	MSe <sub>f</sub> contact 11 and loop	—	Second V.I.	—
	CONNECTOR Plug, type 209 Duradio No. 20 Socket, type 63 or Cable end eye (to matching unit)	CONNECTOR Socket, type 137 Trimet 4 Cable end eye	ADDITIONAL CONNECTOR (Between visual indicators) Cable end eye Trimet 4 Cable end eye	CONNECTOR Socket, type 137 Octocorem <sup>t</sup> No. 2 Plug, type 210

Two receivers with two indicators  
W.T. operator's receiver

SOCKET P <sub>3</sub>	PLUG P <sub>2</sub>	PLUG P <sub>1</sub>
Dummy socket block inserted		As above
		CONNECTOR As above

Navigator's receiver

SOCKET P <sub>3</sub>	PLUG P <sub>2</sub>	PLUG P <sub>1</sub>
Points and connector detail as for single receiver (above)		CONNECTOR Socket, type 299 Dumet 4 and 7 (to power unit) Plug, type 358 Ducel 4 (to telephones) Terminal block B (2-way) Unicel 4 (to aerial) Cable end eye