



E 75 mains supply unit.

E 75

Country of origin: Germany WW2

This Supplement Chapter is a follow up of the SE 85/14 section in the 'Germany up to 1945' chapter of WftW Volume 4.

DATA SUMMARY

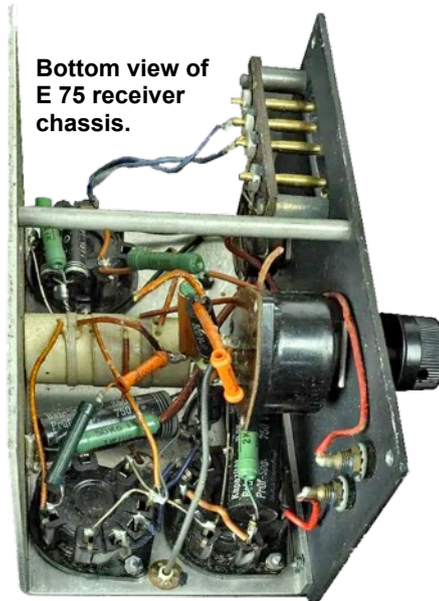
Organisation: OKW Amt Ausland, Abwehr.
Design: Abt li, OKW_Aussenstelle Berlin-Stahnsdorf.
Manufacturer: Stahnsdorf until 1942, OKW Aussenstelle Wurzen from 1942 onwards.
Year of Introduction: Probably 1938-39.
Purpose: Agents, mobile front reconnaissance forces.
Receiver: E 75.
Circuit features: RF stage, reg. detector, AF.
Frequency Coverage: 3-8MHz. (Standard).
Valves: CF7 (3x). EZ11 rectifier.
Power Supply: Separate 110-220VAC mains power unit.
Size (cm) and Weight (kg): height length width weight
Receiver E 75: 10 18 20 2.1
Power supply: 10.5 19 7.5 1.4
Accessories: Headphones, aerial wire, calibration curves, spare valves.

REMARKS

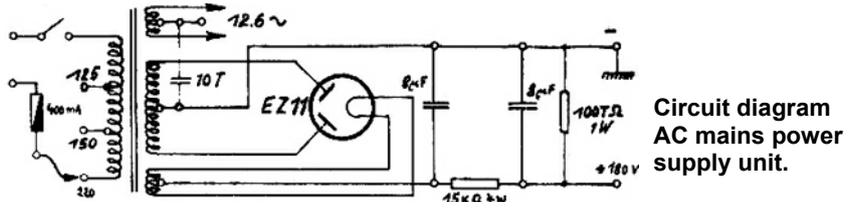
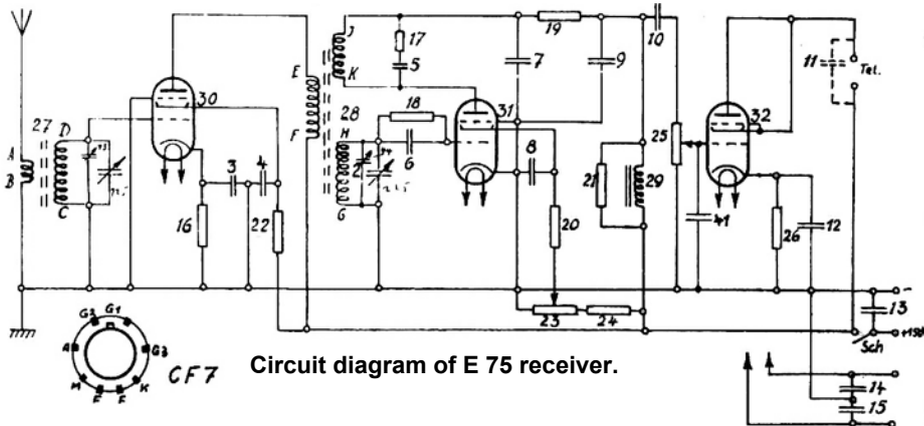
The E 75 was a stand alone shortwave receiver used by agents and mobile front reconnaissance groups. In combination with sender S 85/14, carried in a suitcase, the station was known as SE 85/14. For more information see the SE 85/14 section in WftW Volume 4.



Top view of E 75 chassis with valves detached.



Bottom view of E 75 receiver chassis.



References:
 - Photographs retrieved from Internet.
 - Original OKW Stahnsdorf circuit diagrams by Rudolf Staritz, DL3CS, Germany.