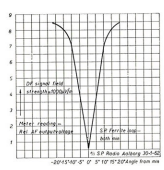
NAVIGATIONAL EQUIPMENT





Sailor Navigational Equipment.

S. P. has developed a new ferrite direction-finder; a bearing curve is shown on the left. The bearing accuracy is \pm 1°, the two minima being displaced exact-

ly 180°. The ferrite direction-finder can be tuned to all 4 bands on the Sailor receiver. Used with the Sailor receiver, the ferrite direction finder can be tuned to all four bands and a sharp minimum is obtainable on all frequencies. Noise and interfering transmitters, if any, are effectively attentuated. Impendance 1000 ohm. Made of brass and rigid. P.V.C., the device is sturdy and of compact design.

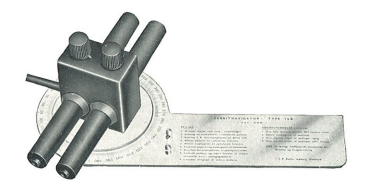
Sailor Locator Compass. The Sailor ferrite direction-finder is mounted on the large Sestrel hand bearing-compass, type 88904. It is a strongly constructed, well damped and steady bearing compass, which gives an accurate prismatic reading better than 3/4°. It has a plastic handle with battery for illumination. The Sailor locator compass may be corrected for variations by use af a graduated correction scale. The bearing taken of the given radio station is read direct, and correction may be made for electrical and magnetic deviation only, the ferrite directionfinder is easy to dismount, allowing the compass to be used separately. The instrument is very handy, and its weight - 1,9 kilos - makes it possible to hold it perfectly steady. Overall height: 400 mm. Compass diameter: 106 mm.

TYPE 46 BK for use with 66 T - 46 T TYPE 96 BK for use with 56 T



Sailor Ferrite Navigator. The Sailor ferrite direction-finder is rotatably mounted on a graduated plotting ruler. The ferrite Navigator is placed direct on the chart, and is movable on a pin placed on the chart where the given radio station is situated. The ferrite direction-finder is tuned to the radio station frequency and turned till minimum signal is indicated. Then the ruler is set at the course steered, and now the position line can be drawn on the chart.

TYPE 46 BL for use with 66 T - 46 T TYPE 96 BL for use with 56 T





S. P. RADIO A/S . 9000 AALBORG . DENMARK