

Working standard of return losses in fiber optic transmission system $P \ni O \prod$

STRUCTURE OF WORKING STANDARD POOR

- · Meter of return losses:
- · Set of measures of return losses for wavelength of 1310 and 1550 nm;
- · Set of fiber optic cables and accessories.



Working standard P9OII is **DESIGNED FOR** reproducing, storing and transmitting a unit of return losses of optical emission of calibration and verification at fixed wavelengths of meters of return losses.

CHARACTERISTICS OF WORKING STANDARD POOL

Measurement range of return losses, dB	from 5 to 50
Calibration wavelength, fixed in ranges, nm	(1310; 1550) ± 10
Limits of permissible absolute measurement error of return losses, dB	± 0,5

^{*}Characteristics of working standard P \ni O \sqcap can be specified by Customer's request. Verification of measuring instruments can be carried out according to GOST P 8.720-2010.

