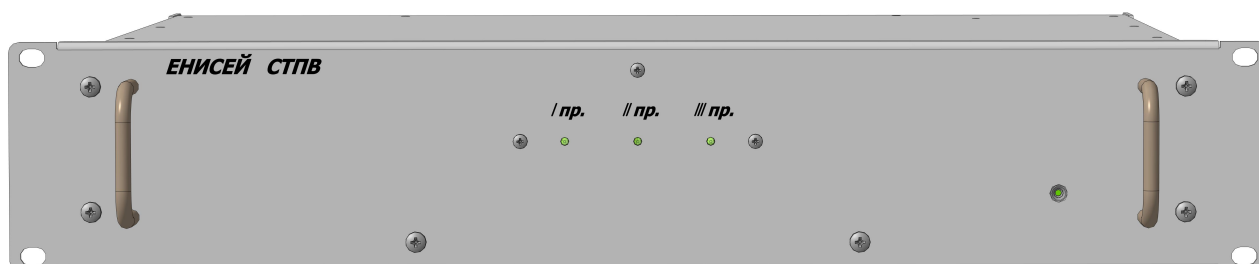


# Yenisei STPV



## Description

The Yenisei STPV combiner is designed to input signals of the I, II, and III programs of the three-program wired broadcasting system into the radio broadcasting network.

The combiner is designed as a monoblock, 2U in height, which allows to place the device in a standard 19" rack cabinet.

## Applications

Wired broadcasting networks

# Yenisei STPV

## Specifications

Parameter name	Rated value
The value of high-frequency voltage II and III of the program at the inputs	30 V
The value of high-frequency voltage II and III of the program at the outputs	30 V
Transfer coefficient at rated load resistance	0 dB
Deviation of transfer coefficient from rated values at frequency of 78 kHz at rated load resistance, max.	$\pm 0,5$ dB
Deviation of transfer coefficient from rated values at frequency of 120 kHz at rated load resistance, max.	$\pm 0,5$ dB
Deviation of transfer coefficient in frequency bands 68 - 88, 110 - 130 kHz from rated values at rated load resistance, max.	$\pm 4,5$ dB
Total input impedance of the device at rated load impedance at frequencies 78 and 120 kHz, min.	-