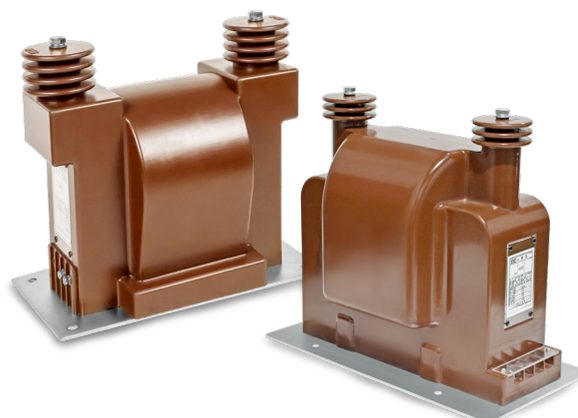


# 12 / 24 kV EPOXY-CAST VOLTAGE TRANSFORMERS



**EPF-20SI EPF-20SN**

## Introduction

Voltage transformers EPF-20SI and EPF-20SN are potential transformers designed for use in 12 kV or 24 kV power systems. Insulated with Araldite® epoxy resin, they provide superior moisture resistance and stable electrical characteristics. These voltage transformers can be customized to meet the requirements of different standards and technical specifications, and they have been widely adopted with a high level of customer satisfaction in many countries.

## Specifications

- Indoor type
- Cast in Araldite® epoxy resin
- Standard: IEC or IEEE
- System Voltage: 12 or 24 kV
- Frequency: 50 or 60 Hz
- Other standards and specifications available



EPF-20SI



EPF-20SN

## Selection Tables

Model	Primary Voltage (kV)	Secondary Voltage (V)	Burden / Accuracy	Thermal Burden (VA)	AC / BIL (kV)	Approx. Weight (kg)
EPF-20SI	22	110	500 VA / 3.0 200 VA / 1.0 25 VA / 0.3	-	50 / 125	27
EPF-20SN	22 22 / 11		500 VA / 3.0 200 VA / 0.5	1700*		55

\* For 22 kV / 110 V configuration only.  
Note: Customized specifications are available upon request.

### CHALLENGE INDUSTRIAL CO., LTD.

1F, No. 46, Ln. 80, Sec. 3, Nangang Rd.,  
Taipei City 115, Taiwan (R.O.C.)  
T: 886-2-2788-3368 ext. 2318