

24 kV TWO-CORE CURRENT TRANSFORMER

for Polluted Regions

EWF-20DK



Introduction

This two-core current transformer is designed for a 20~24 kV power system and is intended to be used in conjunction with measuring or monitoring instruments, and with protective relays. Insulated with Araldite® epoxy, this indoor-use current transformer is designed to have greater creepage, allowing the current transformer to be provided to regions with harsh environmental factors such as high humidity, salty air, dust, etc.

Features

Cast in Araldite® epoxy resin

For indoor application in polluted regions

Standards: IEC or IEEE

System Voltage: ≤ 24kV
Frequency: 50 or 60 Hz

AC/BIL: 50 / 125 kV

 Additional specification or customization may be requested to comply with various electrical standards or special requirements.

Selection Table

Model	Primary Current	Secondary Current		Durden / Acquire ou	\mathbf{I}_{th}	Approx.	Num.	Croopeda
		Core 1	Core 2	Burden / Accuracy	(Max.)	Weight	of Cores	Creepage
EWF-20DK	2x15~2x300A	5A or 1A	5A or 1A	30VA / 5P20 + 30(15)VA / 1.0(0.2)	25kA/1S	23 kg	2	435 mm

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

24 kV Two-Core Current Transformer

EWF-20DK

© 2025 CHALLENGE INDUSTRIAL CO., LTD. Specifications subject to change without notice.