

3.6 kV TWO-CORE EPOXY-CAST **CURRENT TRANSFORMER**



ER-3C

Introduction

Designed to offer a higher rated current ratio, this indoor two-core epoxy-cast current transformer, suited to the main panel or the motor control panel of a 3.6kV (max.) power system, are intended to be used in conjunction with measuring or monitoring instruments, or with protective relays. Insulated with Araldite® epoxy resin, the ER-3C has excellent moisture resistance and provides superior electrical performance. Easy to install, this current transformer also has a pleasing design.

Features

Standards: JIS, IEC or IEEE

Indoor application; epoxy-cast model

 System Voltage:
≤ 3.6 kV • Frequency: 50 or 60 Hz

AC/BIL: 10 / 40kV

Rated Current Ratio: Single-ratio or dual-ratio types

Approx. Weight: 11 kg

Selection Table

Rated Current Ratio	Primary Current	Secondary Current		Burdon / Accuracy	\mathbf{I}_{th}
		Core 1	Core 2	Burden / Accuracy	(Max.)
Single Ratio	200 ~ 400A	5A or 1A	5A or 1A	15VA / 5P10 +	
	500 ~ 800A				25kA / 1S
	1000 ~ 1200A			30(15)VA / 1.0(0.5)	
Dual Ratio	200-400A	5A or 1A	5A or 1A	15VA / 5P10	
	250-500 ~ 400-800A			+ 30(15)VA / 1.0(0.5)	
	500-1000 ~ 600-1200A				

Note: Other standards and specifications available.

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

3.6 kV Two-Core Epoxy-Cast Current Transformer

ER-3C

© 2024 CHALLENGE INDUSTRIAL CO., LTD. Specifications subject to change without notice.