

TECHNICAL SPECIFICATIONS

OUTDOOR TYPE

The Instrument is constructed in 2/3 units depending on the rating.

Loading Transformer Unit

The transformer primary will be wound on Toroidal Lamination and fitted with handles to make it portable and light weight. The secondary winding wire cum test lead is supplied separately.

Control Unit

This unit consists of a variable auto transformer, control circuit and measuring meters.

OUTPUT	Current Output AC	Test Lead Length (With luges crimped at the end)	Metering
PIK 500 / 2	500A - 2V	2 x 2 meters	a) Digital Ammeter for CT primary & secondary b) μ c based time interval meter
PIK 500/10	500A - 5V	2 x 10 meters	
PIK 1000/2	1000A - 2V	2 x 2 meters	
PIK 1000/10	1000A - 6V	2 x 10 meters	
PIK 2000/2	2000A - 2V	2 x 2 meters	
PIK 2000/10	2000A - 8V	2 x 10 meters	
PIK 3000/2	3000A - 2V	2 x 2 meters	
PIK 3000/10	3000A - 8V	2 x 10 meters	
PIK 5000/2	5000A - 2V	2 x 2 meters	
PIK 5000/10	5000A -8V	2 x 10 meters	