KPM PRIMARY INJECTION KIT (KPM - PIK)

KPM series primary current injection test set is a special equipment designed and manufactured for high current simulation, industrial and power sector, PIK is used for testing Current Transformer, Circuit Breakers etc.

KPM -PIK is portable and easy to use making it as

- Stable rise of current,
- Large scope of load variation
- Reliable function
- Easy and safe operation

Hence it is ideal equipment for conducting temperature rise test of various electrical equipment.

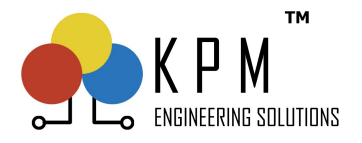
Accessories:

- 1. One set of work-stand
- 2. One set of converter for current increase
- 3. One product certificate
- 4. One manual for product operation
- 5. One warranty card of product

Application:

Injects current in the primary.

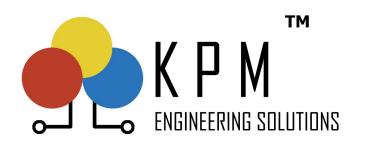




KPM PRIMARY INJECTION KIT (KPM-PIK)

Technical Specifications:

		RATING CAPACITY (KVA)		RATING INPUT OF CONVERTER		RATING OUTPUT OF CONVERTER			
TYPE	BOOSTER	CONVE RTER	CURRENT (A)	VOLTAGE (V)	CURRENT (KA)	VOLTAGE (V)	IMPEDENCE VOLTAGE %	IDEAL CURRENT %	MODE OF STRUCTURE
KPM- 3/500	3	3	13.6	220	0.5	5	>8	>6	INTEGRAL STYLE
KPM - 5/1000	5	5	22.7	220	1	5	>8	>6	INTEGRAL SEPARATED STYLE
KPM- 10/2000	10	10	46	220	2	5	>8	>6	SEPARATED STYLE
KPM - 12/3000	12	12	55	220	3	4	>8	>6	SEPARATED STYLE
KPM - 12/4000	12	12	30	400	02/04	06/03	>8	>6	SEPARATED STYLE
KPM - 15/5000	15	15	37.5	400	2.5/5	06/03	3<	>6	SEPARATED STYLE
KPM - 28/7000	28	28	70	400	7	4	>8	>6	SEPARATED STYLE
KPM - 150/25	150	150	375	400	25	6	>8	>6	SEPARATED STYLE



KPM ENGINEERING SOLUTIONS PVT. LTD. 815 A, 8th Floor, Unitech Arcadia, Sec 49, Gurugram – 122018 ,Haryana

Website: www.kpmtek.com Email: info@kpmtek.com

Phone No: +91 124 4001088