

FAULT PASSAGE INDICATOR (FPI)

FPI is used for fault location on over head line. It make a visible flashing light flickering and audible alarm sound during fault. it send signal to line men which FPI is operating by fault current sensing to line men and dispatch center.

Conventional FPI



Model name	FAULT PASSAGE INDICATOR
Rated Voltage	12-36kv
Fault Indication	Visual LED lights
Fault Descrimination	Permanent / Temporary
Set LED time	30 min, 1 hour, 2 hour 4 hour

Advanced FPI with RSU for SMS



Model name	FAULT PASSAGE INDICATOR
Rated Voltage	12-36kv
Fault Indication	Visual LED lights
Fault Discrimination	Permanent / Temporary
Set LED time	30 min, 1 hour, 2 hour 4 hour
SMS alerts	User configurable SMS format to 5 designated mobile numbers

SCADA ready FPI



SCADA ready FPI	
Rated Voltage	6KV ~ 72 KV
Communication Protocols	DNP IEC 60870-5-101 IEC 60870-5-104
Solar Panel	Optional
LCD Display	Optional

Application of Fault Passage Indicator

DISTRIBUTION LINE FEDDER UP TO 72KV

INTERNATIONAL CLIENTS

INDIA, UAE, SAUDI ARABIA, USA, MYNMAR, OMAN, AUSTRALIA, SINGAPORE, BAHRAIN, UK, NEPAN,QATAR, MALAYSIA, SOUTH AFRICA, PHILIPPINES.



INE VALUE CREATORS & CONSULTANTS (P) LTD

A-12,VIKRAMPURI, KHARKHANA, SECUNDERABAD-500 009, Ph:040-27844431/33

Fax:040-27844432 URL:www.inev.in

Mail us @ : info@inev.in, ine_value@yahoo.co.in, inevalueindia@gmail.com

Contact us @: 09052277110, 08498868877