

ETI MODEL 618010 REMOTE COMMUNICATIONS MODULE



- Transmits over Primary Feeder Cables
- Mounts on Network Protector in phasing relay bracket
- Compatible with similar systems from DigitalGrid or BAE Systems
- Can obtain data from ETI MNPR^o or from on-board A/D Converters
- Flexible wiring options are available from ETI
- Programmed via laptop or handheld PDA through optically isolated port
- Standard Data Includes 3-Phase Current, 3-Phase Voltage, Unique Identifier, 8 Programmable Digital Status Flags, 2 Analog Inputs
- Digital Status flags can be standard 5V open/close or programmed to trigger on being over a threshold, under a threshold, in a window, or outside a window
- Power direction and ETI MNPR^o calling for open can be mapped to one of the status flags
- Currently in-use by ConEd and PSEG



Electronic Technology Incorporated
511 Lyons Avenue, Irvington, NJ 07111
(973) 371-5160 FAX (973) 371-1929
www.eti-nj.com sales@eti-nj.com