

## Navigator LOAD MEMORY

- 100 A Minimum Trip Load Tracker
- 72 Hour Peak Load Memory
- Mainline or Lateral Tap Application
- O High Intensity LED Indication
- Visible in bright sunlight
- Self diagnostic battery circuit
- Replaceable Lithium Cells
- 360 degree visibility
- Manual test and reset
- Automatic Inrush Restraint
- Micro Processor Controlled



## ANSI/IEEE 495-1986 Compliant ISO 9001 Certified Factory

The Navigator LM is a "one size fits all" Fault Indicator for minimum stock requirements. It can be used on mainline feeders as well as tap circuits.

When applied to an overhead distribution line, the **Navigator LM** samples load current and sets a trip point according to the daily peak load sampled on the circuit. This peak load trip response setting is stored in memory for 72 hours. If a higher peak is established within 72 hours the FCI will reset trip response to the new peak load. After 72 hours, the **Navigator LM** re-samples load current and sets a new trip point according to measured peak load current.

New developments of Super High Intensity Light Emitting Diodes allow Navigator fault indicators to be easily seen on the brightest days.

The Navigator is the first self powered Fault Indicator with a diagnostic power source monitor. When the Lithium Cell power source becomes low, the Navigator will signal a low power condition via an amber flashing LED for up to 6 months.



## Navigator LIVI

Electrical Data	MEETS OR EXCEEDS ANSI / IEEE STD. 495-1986		
Trip Current Range	100 Amp Minimum @ 200 msec.		
Temperature Range	-40 to +85 Degrees C		
Accuracy	<u>+</u> 10% @ 20 Degrees C		
Auto Reset Time	2 H, 4 H, 8 H, 12 H or 24 H (preset at factory)		
Current Reset	≥ 3 A load current		
Voltage Reset	> 5 KV Line Voltage @ 60 seconds (type 41-2001-5XX)		
Power Source	4 Lithium Oxide Cells, replaceable, 20 year Shelf Life		
Indication	4 Red LEDs 2 Yellow LEDs		
Total Indicating Time	>500 Hours Permanent Fault >1500 Hours Temporary Fault		
Flashing Frequency	30 per minute		
Maximum Operating Voltage	69 KV L-L		
Current Withstand	25,000 A / 1 second sym. RMS		
Adjacent Cable Immunity	10 inches @ 10KA		
Cable Diameter Range	0.3 inches to 1.25 inches		
Casing Material	UV stable polycarbonate		
Current Transformer	Closed Core Ferrous Stainless Steel		
Visibility	1/4 Mile Day / 1/2 Mile Night		
Weight	15 oz.		
Load Memory	72 Hours		

## **Catalog Number Selection**

41	20	01	X SELECT ONE	X SELECT ONE	X SELECT ONE
Navigator Body	Navigator Load Memory	Cable Diameter 0.3" - 1.25"	1 = Current Reset Time Reset Manual Reset	0 = 100A Load Tracker	0 = 2 H Time Reset 1 = 4H Time Reset
			2 = Time Reset Manual Reset	7 = FCI PM Fixed Trip Select Trip Rating	2 = 8 H Time Reset 3 = 12 H Time Reset
			3 = Dual Reset 4 Red & 2 Yellow Manual Reset		6 = 24 H Time Reset
			5 = Voltage Reset Time Reset Manual Reset		

2658 Holcomb Bridge Rd. Suite 100 Alpharetta, GA 30022 Phone: 770-587-9044 Fax: 770-587-4497