



ABB Power T&D Company Inc. Relay Division Coral Springs, FL Allentown, PA

June 1995 Supersedes Descriptive Bulletin 41-358S, pages 1-2, dated October 1993 Mailed to: E, D, C/41-300B Three Phase, or Single Phase **Device Number: 87** 

CIRCUIT () SHIELD

Type 87M
Percentage
Differential Relay



#### **Features**

- · Fast, sensitive protection
- Adjustable pickup
- Low burden
- Seismic capability to 6g ZPA

- Built-in test
- Transient immunity
- 2-year warranty
- UL recognized

# **Application**

The Type 87M provides fast, sensitive differential protection for AC motors and generators.

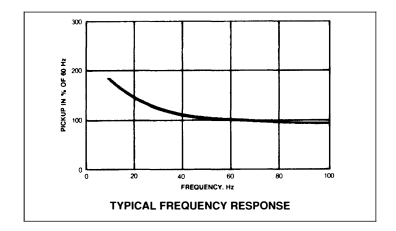
The relay has a non-linear percentage differential characteristic which allows operation for faults as low as 0.1 ampere, but provides security against misoperation on external faults. In addition, this characteristic reduces the requirements on current transformer accuracy and transient response since it requires more operating current as the restraint current magnitude becomes large.

The Type 87M is available as a single-phase relay in the totally drawout Test Case style or as a three-phase unit in the Standard Case style. The three-phase unit is especially attractive when panel space is limited.

Three-phase relays require an external, surface mounted reactor package. The reactor is built into the relay on single-phase units. The reactor is connected in series with the operating coil. It acts as a stabilizing impedance to prevent nuisance operations of the relay that might occur due to poor performance of the current transformers, for example on high-inrush load conditions.

Since frequency response characteristic is fairly flat the Type 87M may be used on 25 Hz systems as well as 50 or 60 Hz.

For a self-balancing machine differential scheme, see the GRD relay (DB 41-351S) used with Type GS sensors, or the Type 50D (DB 41-112S) used with a conventional zero-sequence window current transformer.



## **Specifications**

Sensitivity: 0.1 to 0.5 amperes (25 to 60 Hz)

**Restraint Circuit Ratings:** 

Continuous 12 amperes One Second 300 amperes Burden 0.25 VA at 5A

**Operating Circuit Ratings:** 

Continuous 5 amperes One Second 200 amperes 1.0 VA at 5A Burden

**Control Power:** 48/125 Vdc at 0.035 A Drain 48/110 Vdc at 0.035 A Drain

24/32 Vdc at 0.050 A Drain 250 Vdc at 0.035 A Drain

**Output Circuit:** 1 normally open contact; 1 selectable

normally open or normally closed

**Output Circuit Rating:** Each contact at 125 Vdc

30 amps. Tripping Duty 5 amps. Continuous 1 amp. Opening Resistive 0.3 amp. Opening Inductive

Minus 20°C to plus 70°C **Operating Temperature:** 

More than 2500V, 1 MHz bursts at 400 Hz Transient Immunity:

repetition rate, continuous (ANSI C37.90A SWC); Fast Transient Test; EMI Test

Seismic Capability: More than 6g ZPA either Axis biaxial broadband multifrequency vibration without

damage or malfunction ANSI/IEEE C37.98

**Settings Required:** Sensitivity adjustment is factory set at 0.25A; may be adjusted from 0.1 to 0.5A

2000 Vac rms 1 min. all circuits to ground Dielectric:

Weight: Unboxed — 4.5 lbs. (2.0 Kg) **Boxed** 

— 5.2 lbs. (2.3 Kg) — 0.26 Cubic Feet

## How to Specify

Relay shall be Asea Brown Boveri Type 87M or equal. Relay shall have adjustable sensitivity 0.1 to 0.5 amperes. Relay shall be capable of withstanding up to 6g ZPA seismic stress without malfunction. A magnetic operation indicator which retains position on loss of control power shall be provided. Built-in means shall be provided to allow operational tests without additional equipment.

#### **How to Order**

For a complete listing of available differential relays, see TD 41-025. To place an order, or for further information, contact the nearest ABB Representative.

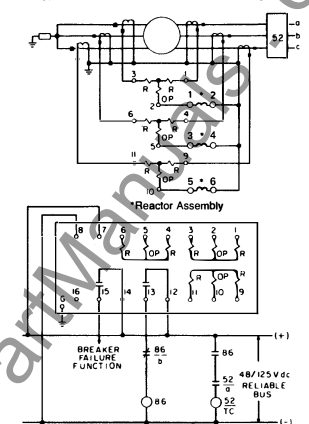
## **Further Information**

List Prices: PL 41-020 Technical Data: TD 41-025 Instruction Book: IB 7.6.1.7-1 Motor Protection Guide: 41-205M

Other Protective Relays:

Application Selector Guide, TD 41-016

#### Type 87M Connections With Reactor Package



NOTE: FOR TYPE 87M SINGLE PHASE RELAY CONNECTIONS, **REFER TO INSTRUCTION BOOK IB 7.6.1.7-1.** 

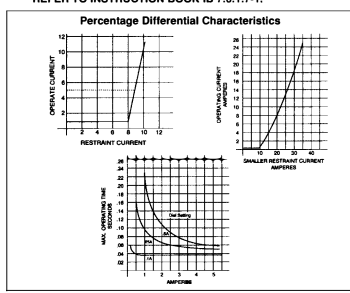




ABB Power T&D Company Inc. Relay Division Coral Springs, FL Allentown, PA

Descriptive Bulletin 41-358S

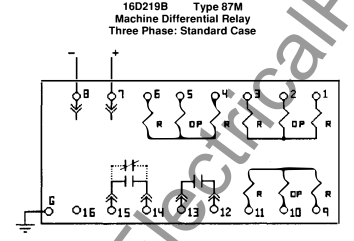
Page 3

June 1995 Supersedes Descriptive Bulletin 41-358S, page 3, dated October 1993 Mailed to: E, D, C/41-300B Three Phase: Standard Case Single Phase: Drawout Test Case 50/60 Hz, Non-linear Slope Sensitivity: 0.1-0.5A Type 87M
Percentage
Differential Relay

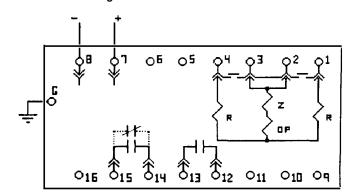
Туре	Application	Phases	Internal Connections	Control Voltage	Catalog Number	
					Std Case	Test Case
87M	Machine	3	16D219B	48/125 Vdc	219M2570	
				24/32 Vdc	219M2590	
				48/110 Vdc	219M2500	
				220 Vdc	219M2520	
				250 Vdc	219M2550	
		1	16D419B	48/125 Vdc		419M6570
				24/32 Vdc		419M6590
				48/110 Vdc		419M6500
				220 Vdc		419M6520
				250 Vdc		419 <b>M</b> 6550
Reactor Assembly		3	6S219M		200C0002	

**Note:** The three-phase Type 87M requires a separately mounted 3O reactor assembly. The single-phase model has the reactor mounted internally to the relay.

## **Internal Connection Diagrams**



16D419B Type 87M Machine Differential Relay Single Phase: Drawout Test Case



R = RESTRAINT WDG.
OP = OPERATE COIL
Z = REACTOR WDG.
CONTACT 14-15 CONVERTIBLE

6S219M Reactor Assembly, 3Ø Surface Mounted

