

MicroVersaTrip Plus™ & MicroVersaTrip PM™ Conversion Kits for Westinghouse Power Circuit Breakers

- Easily replace electro-mechanical trip units with the latest electronic, digital trip unit technology
- Ensure safe, reliable operation with ANSI C37.59 tested kits
- Improve system protection and increase productivity by eliminating nuisance tripping
- Integrate mixed switchgear with kits available for GE, I-T-E & Allis Chalmers low voltage power circuit breakers

The easy, cost-effective way to increase reliability, enhance performance and extend the life of your

Westinghouse DB-50 with MicroVersaTrip Plus trip unit upgrade



existing equipment.

Now upgrade your low-voltage power circuit breakers with electronic trip unit technology

Normal wear and tear of aging electro-mechanical trip devices on low-voltage power circuit breakers increases susceptibility to loss of calibration that can subsequently jeopardize electrical power system coordination, protection and reliability.

GE has channeled its decades of circuit breaker trip system experience into the development of the MicroVersaTrip[®] Plus and MicroVersaTrip[®] PM conversion kits for GE, Westinghouse, I-T-E, and Allis Chalmers low-voltage power circuit breakers.

ANSI C37.59 design verification tested to ensure safe, reliable operation, these kits are designed to extend the life of your mechanically sound breakers and...

- Eliminate costly downtime due to nuisance tripping
- Improve electrical power system coordination and protection
- Permit easy upgrades to communicating Power Management Control Systems (PMCS)
- Provide safe, convenient closed-door local metering via the optional Remote Display

Standard and optional features

<u>Standard</u> MicroVersaTrip Plus and MicroVersaTrip PM adjustable trip unit functions include:

- Current setting
- Long time
- Long time delay
- Instantaneous
- Local fault trip indicators

Optional features include:

- Short time
- \bullet Short time delay with or without $I^{\scriptscriptstyle 2}t$
- Ground fault
- Ground fault delay with or without I²t
- Switchable instantaneous/short time and ground fault (off) (not UL approved for a listed breaker)
- Full function metering (MicroVersaTrip PM)
- Protective relaying (MicroVersaTrip PM)
- Industry standard open communications capability (MicroVersaTrip PM)
- Remote display module
- Trip unit test set (TVRMS2)

MicroVersaTrip Plus conversion kit features

- Superior trip unit accuracy and system protection is achieved by taking 64 samples per 60 Hz cycle. This provides true RMS sensing of electrical distribution systems that include AC and DC variable speed drives, rectifiers, induction heaters and other loads that contribute to non-sinusoidal (high-harmonic) current wave forms.
- Easy system coordination with maximum flexibility is obtained using multiple trip setpoints, time-delay bands and ramp time functions.
- Visual pickup and trip indicators for overload, short circuit and ground fault, display type of fault, phase and current magnitude when
- Predictive and preventative maintenance decisions are made easily using the trip operations counter that stores the total number of Long time, Short time, Instantaneous and Ground Fault trips.
- Continuously self-testing microprocessor eliminates trip unit bench-testing
- Non-volatile memory

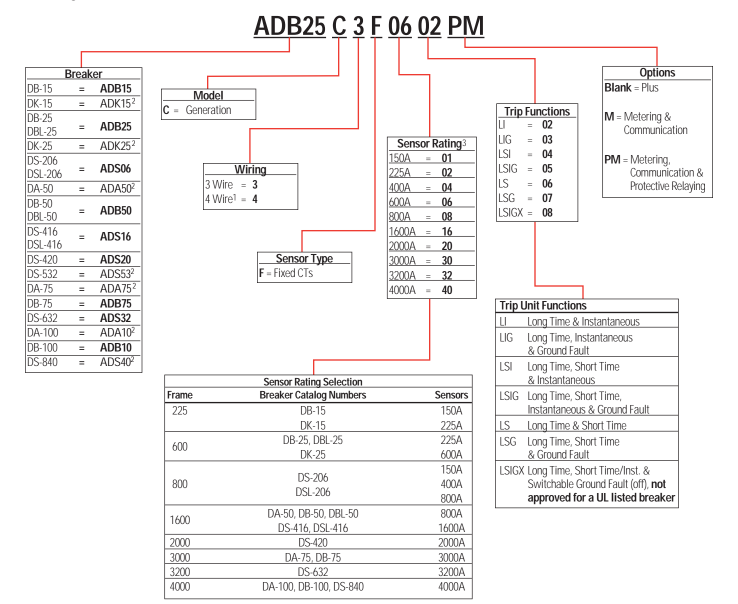
applicable

- High-visibility LCD display
- Cold setup capability and target viewing from long-life (5-year) field- replaceable lithium battery – external power not required
- Positive setpoint recognition, values flash until entered and accepted
- · Easy access 5-button keypad with positive action
- Phase selectable ammeter (±2% accuracy)
- Sealable, clear Lexan protective cover over LCD display and "Enter" key prevents unauthorized access to protective functions and target reset
- Interchangeable rating plug
- Quick-disconnect trip unit design speeds installation and allows for easy upgrade to MicroVersaTrip PM units with communications capability, full-function metering and optional protective relaying functions



Easy conversion kit and rating plug catalog number selection

Catalog Number Structure



1. Only applicable to trip units with ground fault

2. Contact the factory for availability

3. Order rating plug separately, see chart on facing page

Rating Plugs

(Rating plugs priced and ordered separately)

Frame Size	Sensor Rating	Current Rating	Current Range	Rating Plug	Frame Size	Sensor Rating	Current Rating	Current Range	Rating Plug
(Amps)	(Amps)	(Amps)	(Amps)	Catalog No.	(Amps)	(Amps)	(Amps)	(Amps)	Catalog No.
225	150	60	30-66	TR1B60		1600	600	300-660	TR16B600
		80	40-88	TR1B80			800	400-880	TR16B800
		100	50-110	TR1B100	1600		1000	500-1100	TR16B1000
		125	63-138	TR1B125	1000		1100	550-1210	TR16B1100
		150	75-165	TR1B150			1200	600-1320	TR16B1200
225		100	50-110	TR225B100			1600	800-1760	TR16B1600
or	225	150	75-165	TR225B150		2000	800	400-880	TR20B800
600		225	113-248	TR225B225			1000	500-1100	TR20B1000
	600	300	150-330	TR6B300	2000		1200	600-1320	TR20B1200
600		400	200-440	TR6B400	2000		1500	750-1650	TR20B1500
		450	225-495	TR6B450			1600	800-1760	TR20B1600
		500	250-550	TR6B500			2000	1000-2200	TR20B2000
		600	300-660	TR6B600		3000	1200	600-1320	TR30B1200
800	150	60	30-66	TR1B60			1600	800-1760	TR30B1600
		80	40-88	TR1B80	3000		2000	1000-2200	TR30B2000
		100	50-110	TR1B100			2500	1250-2750	TR30B2500
		125	63-138	TR1B125			3000	1500-3300	TR30B3000
		150	75-165	TR1B150		3200	1200	600-1320	TR32B1200
800	400	150	75-165	TR4B150	3200		1600	800-1760	TR32B1600
		200	100-220	TR4B200	5200		2400	1200-2640	TR32B2400
		225	113-248	TR4B225			3200	1600-3520	TR32B3200
		250	125-275	TR4B250	4000	4000	1600	800-1760	TR40B1600
		300	150-330	TR4B300			2000	1000-2200	TR40B2000
		400	200-440	TR4B400			2500	1250-2750	TR40B2500
800		300	150-330	TR8B300	4000		3000	1500-3300	TR40B3000
		400	200-440	TR8B400			3600	1800-3960	TR40B3600
		450	225-495	TR8B450			4000	2000-4400	TR40B4000
or	800	500	250-550	TR8B500					
1600		600	300-660	TR8B600					
		700	350-770	TR8B700					
		800	400-880	TR8B800					

For details and ordering information, contact your local ED&C sales office, or visit us at www.ge.com/industrialsystems

MicroVersaTrip[®] PM conversion kits— Power management made easy

The enhanced MicroVersaTrip PM trip unit adds power management system capability – including advanced metering and protective relaying – to the basic functions of the MicroVersaTrip Plus. When connected to GE's Power Management Control System (PMCS), it gives you the power to increase productivity and reduce costs while meeting all your electrical system monitoring needs. You can easily:

- Use standard graphics packages that allow the end user to view custom one-lines for metering and trending screens
- Analyze energy consumption and power factor trends to minimize utility demand and PF charges or provide low-cost allocations
- Collect precise sequences of alarm and event information to speed diagnosis and minimize downtime
- Use alarm and event logs to assist with preventive maintenance interval planning
- Analyze system harmonics (with data input from PQM, EPM 3710, EPM 3720 or EPM 7700 meters)
- Communicate with other devices, including Spectra Series[™] molded case and Power Break[™] insulated case breakers, full-function electronic power meters, programmable logic controllers, GE Multilin protective relays and "smart" motor starters
- Utilize GE's Power Management Control System and its industry standard Modbus RTU, Ethernet TCP/IP open protocols

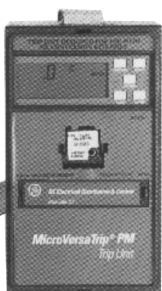
Additional features

- Full-function metering* including
 - current (Amps, kAmps)
 - voltage (Ph-Ph, Ph-N)
 - energy (kWh, MWh, GWh)
 - real power (kW, MW)
 - total power (kVA, MVA)
 - frequency (Hz)
 - demand & peak demand (avg. kW, MW)
- Optional protective relaying* functions include

 undervoltage
 - overvoltage
 - voltage unbalance
 - current unbalance
 - power reversal
 - power direction setup

Requires potential transformer and voltage conditioner inputs (not included in kits – auxiliary panels sold separately)





Optional Remote Display



- Provides safe, convenient closed-door access to breaker metering, status and setup functions
- Available for use with either $\operatorname{MicroVersaTrip}^{\ast}$ Plus or $\operatorname{MicroVersaTrip}$ PM trip units
- Rugged NEMA Type 1 enclosure with LCD display and keypad
- · Mounts easily on outside of breaker compartment door
- Sealable, clear Lexan protective cover over display and "Enter" key prohibits unauthorized trip setting changes
- Connects to breaker trip unit via tough non-flammable, non-toxic 20-pin plug-in cable for fast installation
- Breaker trip unit operates independently if cable is disconnected

Everything you need in one package

GE's MicroVersaTrip Plus[™] and MicroVersaTrip PM[™] kits are shipped complete with detailed installation instructions and everything needed for fast and easy trip unit conversions.

All kits come complete with:

- Digital solid-state trip unit with quick disconnect
- Direct-acting flux shifter with automatic reset
- Epoxy encapsulated high-accuracy current transformers
- Specially designed mounting hardware and wire harnesses with communications cable for each breaker frame
- Detailed instruction manual
- Interchangeable rating plug (order separately)



For details on other MicroVersaTrip Plus and MicroVersaTrip PM conversion kits, ask your ED&C sales engineer for these publications:

DET-067B	MicroVersaTrip Plus & MicroVersaTrip PM Conversion
	Kits for I-T-E Power Circuit Breakers
DET-066B	MicroVersaTrip Plus & MicroVersaTrip PM Conversion
	Kits for GE Power Circuit Breakers
DET-226	MicroVersaTrip Plus & MicroVersaTrip PM Conversion
	Kits for Allis Chalmers Power Circuit Breakers
DEE-019	GE POWER LEADER™ Product Information
DEP-041	MicroVersaTrip Plus & MicroVersaTrip PM Remote
	Display
DEP-056A	PMCS Auxiliary Panel Components - Pricing &
	Selection Guide
GEP-1100	GE Buylog
	(Reference for Power Management Components)



GE Industrial Systems

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