

WavePro™ Low Voltage Power Circuit Breakers with Power+™, Enhanced MicroVersaTrip Plus™ and MicroVersaTrip PlVI™ Trip Units

#### Product Overview

WavePro Low Voltage Power Circuit Breaker

The new GE line of WavePro Low Voltage Power Circuit Breakers is intended for use in commercial, industrial, and utility applications. Built to withstand intense service conditions, these circuit breakers provide the ultimate in system selectivity because of their high withstand capabilities. These circuit breakers are UL listed and meet the ANSI standards for low-voltage power circuit breakers. The WavePro line consists of six frame sizes with current ratings of 800 to 5000 amperes and short-circuit ratings through 200,000 amperes.

#### Power+ Trip Unit

The Power+ trip unit is a new addition to the list of trip units available on GE low voltage power circuit breakers. It provides the same true RMS sensing as the MicroVersaTrip trip units. The liquid crystal display and keypad are replaced by plug-in modules and rotary switches. The plug-in module provides optional LED targets for overload, short circuit and ground fault trips. View and reset push buttons are also provided to monitor status, including a battery check LED. The rating plug module serves the dual purpose of providing the trip rating for the circuit breaker as well as ground fault protection when required. All pickup and delay settings are selected with detented rotary switches.

#### Enhanced MicroVersaTrip Plus Trip Unit

The Enhanced MicroVersaTrip Plus trip unit contains a digital liquid crystal display with a five-button keypad for local setup and readout of trip settings. These enhanced trip units contain a lithium battery for cold setup capability and viewing of targets without external power. A three-phase ammeter and trip indicators are standard. A sealable cover in the breaker escutcheon provides a tamper-resistant installation.

The trip unit digitally measures the current waveform in each phase to determine the true RMS value of the current, regardless of the wave shape. MicroVersaTrip Plus trip units provide accurate, predictable overload and short-circuit protection for distribution systems that include variable-speed drives, rectifiers, induction heating, and other loads that cause high harmonic distortion, as well as standard circuits. The wide range of trip characteristics allows maximum breaker-to-breaker selectivity and custom load protection. Short-time and ground-fault functions include the flexibility of coordination with or without I2t ramp.

#### Enhanced MicroVersaTrip PM Trip Unit

The enhanced MicroVersaTrip (MVT) PM trip unit adds power management system capability, including advanced metering and protective relaying to the basic functions of the MVT Plus. The MVT PM can be interfaced with either Modbus RTU or Ethernet TCP/IP compatible systems.

# Key Product Features

Engraved metal nameplate — 15-digit catalog number, rating and serial number

Trip unit — Power+, MicroVersaTrip Plus, MicroVersaTrip PM

Rating Plug

True closed door drawout capability

Operating push buttons OPEN/CLOSE

Padlock provisions (keeps breaker trip free)

Drawout mechanism access cover

Secondary disconnects — up to 72 secondary disconnect points — dedicated terminals for all accessories

Removable arc chutes provide quick access to main contact

Optional Bell Alarm with target — with or without lockout

Retractable pump handle for spring charging

Indicators for contact status OPEN/CLOSED, closing spring status CHARGED/DISCHARGED, drawout position CONNECT/TEST/DISCONNECT

Open Fuse Lockout

WPF-16 Electrically Operated Circuit Breaker





#### Breaker Features

- Designed to meet ANSI C37.13, C37.16, C37.17 and tested to ANSI C37.50
- Listed and labeled to UL-1066 and CSA C22.2
- 100% rated, 40°C room ambient temperature
- Six frame sizes: 800, 1600, 2000, 3200, 4000, 5000
- Integral spring charging handle standard on manual and electrically operated breakers
- Improved breaker rating rejection feature
- Trip unit is mounted in the breaker escutcheon, "thru the door" access

- True closed-door drawout for maximum operator safety
- Breaker drawout position indicator in the escutcheon
- Up to 72 secondary disconnect points accessories have dedicated wiring points
- Choice of three trip units
- Short circuit ratings through 200,000 amperes rms symmetrical
- Metal frame construction provides rigidity and endurance
- Easy access to main components to facilitate inspection and maintenance
- Optional "power management ready" for easy field upgrade

#### Power+™, MicroVersaTrip Plus™ and MicroVersaTrip PM™ Trip Unit Characteristics

			Long-time		Short-time	
Frame	Max.	Sensor	Long Time (LT)	1		
Size	Amp	Rating	(Pickup)	Delay	Pickup	Delay
	Rating	(Amps)	Multiple of Rating Plug Amps	[Band]	(Multiple of Long Time)	[Band]
		(CT)	(In)	(Seconds)	(LT)	(Seconds)
WPS-08 / WPH-08			Power+		Power+	
WPX-08 / WPF-08	800	150, 400, 800	0.5 thru 1.1 in		1.5, 2.0, 2.5, 3.0, 4.0,	① I <sup>2</sup> T in
WPS-16 / WPH-16	1600	800, 1600	in steps of 0.1	[1] [2] [3] [4]	5.0, 7.0, 9.0	0.40
WPF-16				2.4, 4.9, 9.8, 20		
WPS-20	2000	2000				② I <sup>2</sup> T out
WPS-32 / WPH-32	3200	3200	MVT Plus/PM		MVT Plus/PM	[1] [2] [3]
WPS-40	4000	4000	0.5 thru 1.1 in		1.5 thru 9.0	.10, .21, .35
WPS-50	5000	5000	in steps of 0. 05		in steps of 0.5	

	Adiustable	Adjustable Adjustable		Ground Fault			
Frame Size	Instantaneous Pickup without ST (Multiple of Rating Plug Amps) (In)	Instantaneous Pickup with ST (Multiple of Rating Plug Amps) (In)	Pickup (Multiple of Sensor Amp rating) (CT)	Delay with I <sup>2</sup> T (Seconds)	Delay without I <sup>2</sup> T [Band] (Seconds)		
WPS-08 / WPH-08 WPX-08 / WPF-08 WPS-16 / WPH-16 WPF-16 WPS-20	Power+ 1.5, 2.0, 3.0, 5.0, 7.0, 9.0, 10.0	Power+ 1.5, 2.0, 3.0, 5.0, 7.0, 9.0, 10.0, 13.0, 15.0  MVT Plus/PM 1.5 thru 15.0 in steps of 0.5	Power+ .20, .25, .30, .35, .40, .45, .50, .60  MVT Plus/PM 0.20 thru 0.60 in steps of 0.01	.44 at 200%			
WPS-32 / WPH-32	MVT Plus/PM 1.5 thru 10.0 in steps of 0.5	Power+ 1.5, 2.0, 3.0, 5.0, 7.0, 9.0, 10.0, 13.0 MVT Plus/PM 1.5 thru 13.0 in steps of 0.5	Power+ .20, .22, .24, .26, .28, .30, .34, .37 MVT Plus/PM 0.20 thru 0.37 in steps of 0.01	of pickup at lower limit of band	[1] [2] [3] .10, .21, .35		
WPS-40	Power+ 1.5, 2.0, 3.0, 5.0, 7.0, 9.0 MVT Plus/PM 1.5 thru 9.0 in steps of 0.5	Power+ 1.5, 2.0, 3.0, 5.0, 7.0, 9.0 MVT Plus/PM 1.5 thru 9.0 in steps of 0.5	Power+ .20, .22, .24, .26, .28, .30 MVT Plus/PM 0.20 thru 0.30 in steps of 0.01				
WPS-50 4	MVT Plus/PM 1.5 thru 7.0 in steps of 0.5	MVT Plus/PM 1.5 thru 7.0 in steps of 0.5	MVT Plus/PM 0.20 thru 0.24 in steps of 0.01				

① Time delay shown at 600% of current setting at lower limit of band.

In or X = Rating plug amps

CT or S = Sensor amp rating

LT or C = Long-time current setting ST = Short time characteristic

<sup>2</sup> Time delay shown at lower limit of each band. All pickup tolerances are ± 10%.

③ Time delay shown at lower limit of band. Ground fault pick up not to exceed 1200 amps.

<sup>4</sup> Power+ not available on 5000 amp (WPS-50) circuit breaker.

# Enhanced MicroVersaTrip PM™ Trip Unit Features (All Frames)

		Trip Unit Suffix	
Function	Description	M (Metering)	PM (Metering & Relaying)
Amperes (A)	Selectable phase current, ±2.0%	Χ	X
Voltage (V)	L-L or L-N Volts, ±1.5%	Χ	X
Energy (kWh, MWh)	Total energy usage on breaker, ±3.5%	Χ	X
Real Power (kW)	L-L or L-N Power, ±3.5%	X	X
Frequency (Hz)	Circuit Frequency, ±1 Hz	Χ	X
Undervoltage Trip	Adjustable pickup: 50-90%; adjustable delay: 1-15 s, OFF		X
Overvoltage Trip	Adjustable pickup: 110-150%; adjustable delay: 1-15 s, OFF		X
Voltage Unbalance	Adjustable pickup: 10-50%; adjustable delay: 1-15 s, OFF		X
Current Unbalance	Adjustable pickup: 10-50%; adjustable delay: 1-15 s, OFF		X
Power Reversal	Adjustable pickup: 10-990 kW; adjustable delay: 1-15 s, OFF		X
Power Direction	Setup as line-to-load or load-to-line		X
Communication		Χ	X

# Product Specifications

# WavePro Breaker Interrupting Ratings

Date d AC			Short-Circuit RMS Symmetrical kA		
Rated AC Voltage, Nominal (max)	Breaker Type	Frame Size (amps)	Short-Time Withstand	With Instantaneous Trip	Without Instantaneous Trip
	WPS-08	800	30	30	30
	WPH-08	800	42	42	42
	WPX-08	800	50	50	50
600	WPS-16	1600	42	42	42
	WPH-16	1600	65	65	65
(635)	WPS-20	2000	65	65	65
	WPS-32	3200	65	65	65
	WPH-32	3200	85	85	85
	WPS-40	4000	85	85	85
	WPS-50	5000	85	85	85
	WPS-08	800	30	30	30
	WPH-08	800	42	42	42
	WPX-08	800	65	65	65
480	WPS-16	1600	50	50	50
	WPH-16	1600	65	65	65
(508)	WPS-20	2000	65	65	65
	WPS-32	3200	65	65	65
	WPH-32	3200	85	85	85
	WPS-40	4000	85	85	85
	WPS-50	5000	85	85	85
	WPS-08	800	30	42	30
	WPH-08	800	42	50	42
	WPX-08	800	65	65	65
240	WPS-16	1600	50	65	50
	WPH-16	1600	65	65	65
(254)	WPS-20	2000	65	65	65
	WPS-32	3200	65	85	65
	WPH-32	3200	85	130	85
	WPS-40	4000	85	130	85
	WPS-50	5000	85	130	85

#### Fused Breaker Ratings (Max. 600 Vac. 50/60 Hz)

Breaker Type	Frame Size (amps)	Fuse R Min.	ating, A Max.	Interrupting Rating RMS Symmetrical kA
WPF-08	800	300	1600	200
WPF-16	1600	450	2500	200
WPS-202	2000	2000	2500	200
WPS-32@	3200	2000	4000	200
WPS-40@	4000	2000	5000	200
WPS-50@	5000	2000	5000	200

The maximum fuse rating is the largest fuse that tests show will result in proper performance of the breaker and fuse in combination under short-circuit conditions. Only Gould-Shawmut fuses should be used for proper coordination.

# Shipping Weight

Draw-Out Breaker	Net (	(lbs)
Element	Manual	Electrical
WPS/WPH/WPX-08	200	205
WPF-08	245	250
WPS/WPH-16	210	215
WPF-16	255	260
WPS-20	220	225
WPS/WPH-32	475	485
WPS-40	535	545
WPS-50	575	585

# Operating Time (Cycles on 60 Hz Base; All Frame Sizes)

Closing electrically	
Time from energizing closing circuit until contacts touch	5
Open (maximum clearing time)	
With instantaneous overcurrent trip	3
With shunt trip	3.5

<sup>©</sup> Fuses are mounted on separate fuse roll-out element.

# WavePro Breaker Catalog Number Guide (Catalog number stamped on breaker nameplate)

For identifying exact replacement WavePro breakers and verifying ratings and features of the circuit breaker

Equ	ipment Usage		Frame	Sizes & Interrupting Ratir	ng
<u>W</u>	$\frac{E}{ 2 }$		$\frac{2}{3}$	$\frac{D}{  }$	<del>-</del> 4
Usage		Code	1		
AKD10/PBII/AV3 A	ccess Equipment	WE	1		
OEM Equipment (Su	ubstructure Based)	WS			
Interrupting Capa Fuse Type	bility/		Code		

Interruptir Fuse Type	ng Capability/	Code
Standard	(ex. WPS)	1
High	(ex. WPH)	2
Extended	(ex. WPX)	3
OFLO only		4
300A	Class "J" fuse	Α
350A	Class "J" fuse	В
400A	Class "J" fuse	С
450A	Class "J" fuse	D
500A	Class "J" fuse	Ε
600A	Class "J" fuse	F
800A	Class "L" fuse	G
1000A	Class "L" fuse	Н
1200A	Class "L" fuse	J
1600A	Class "L" fuse	Κ
2000A	Class "L" fuse	L
2500A	Silver "L" fuse	М
800A	"Welder" limiter	N
1200A	"Welder" limiter	Р
1600A	"Welder" limiter	Q
2000A	"Welder" limiter	R

Frame	&	Sensor	Code (See Note 1)
800		none	А
		150	В
		400	С
		800	D
1600		none	Ε
		800	F
		1600	G
2000		none	Н
		2000	J
3200		none	К
		3200	L
4000		none	М
		4000	N
5000		none	Р
		5000	R

Note 1: If 4 wire GF is required then the "A-Disc" [character position 14] must be selected and the 4th wire (neutral) sensor must be ordered separately. Refer to DEP-080 Product Catalog.

Sensor = "none" for non-automatic breakers

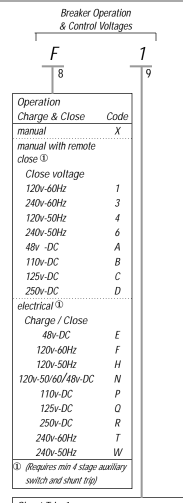
	5	
Trip Unit type		Code
none (non-automatic)		Χ
MVT Plus		Α
MVT M (metering & d	communications)	В
MVT PM (relaying, m	etering	
& communications)	-	С
Power + 1		G
Power + (w/GF) 1 3		Н
Power + (w/Defeatab	le GF) ① ② ③	J
Power + (w/targets)	1)	Κ
Power + (w/targets &	GF) 1 3	L
Power + (w/targets &	ł	
Defeatable GF) ① ②	3	Μ
① Power + is not available	le for 5000A frame b	reakers
② Not UL Listed 3	GF is 3w/4w (See I	Vote 1)

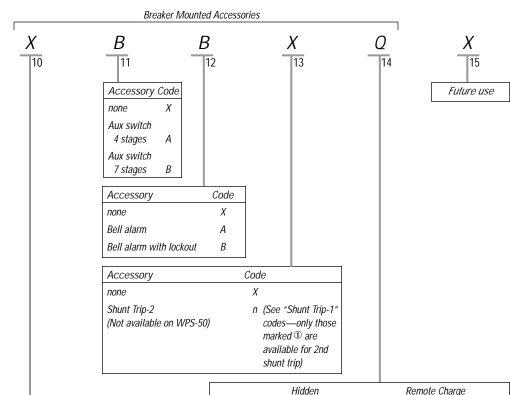
Trip Unit Type, Characteristics & Trip Rating

Trip unit codes (See Table A)						
TU function	Code	TU function	Code			
none	Χ	LIGDZ1 ① ③	Ν			
LS ②	Α	LSI ②	Р			
LSG 3	В	LSIG <sup>®</sup>	Q			
LSGZ1 <sup>③</sup>	С	LSIGX ① ③	R			
LSGZ2®	D	LSIGZ1 <sup>③</sup>	S			
LSGD ① ③	Ε	LSIGZ2 <sup>③</sup>	Τ			
LSGDZ1 ① ③	F	LSIGD 1 3	V			
LSGDZ2 ① ③	G	LSIGDZ1 ① ③	W			
LI2	J	LSIGDZ2 ① ③	Υ			
LIG <sup>③</sup>	Κ	① Not UL Listed				
LIGZ1 <sup>③</sup>	L	② Power+ available with Ll,	LS or LSI only			
LIGD ① ③	М	③ GF is 3w/4w (See No	ote 1)			

	Rating			Rating			Rating	
Sensor	Plug	Code	Sensor	Plug	Code	Sensor	Plug	Code
	none	Χ		600	D		1200	Κ
	60 <sup>①</sup>	1	800	700	Ε	3200	1600	Μ
	80	2		800	G		2400	Р
150	100	3		600 ①	D		3200	S
	125	4		800	G		1600	М
	150	5	1600	1000	Н		2000	Ν
	150 ①	5		1100 <sup>①</sup>	J	4000	2500	Q
	200	6		1200	Κ		3000	R
400	225	7		1600	Μ		$3600 ^{\textcircled{1}}$	Τ
	250	8		750 <sup>①</sup>	F		4000	V
	300	9		800 <sup>①</sup>	G		3200 <sup>①</sup>	S
	400	Α		1000	Н	5000	$4000 {}^{\scriptsize\textcircled{1}}$	V
	300 <sup>①</sup>	9	2000	1200	Κ		5000 <sup>①</sup>	W
800	400	Α		1500 <sup>①</sup>	L	① Rating	plug value	not .
	450 <sup>①</sup>	В		1600	Μ	availa	ble on Pow	rer+
	500	С		2000	Ν	trip ur	nit	

- L = Long Time (LT)
- S = Short Time (ST)
- / = Instantaneous (Inst)
- G = Ground Fault (GF)
- GD = Defeatable GF
- X = Switchable ST or Inst and GF
- Z1 = Zone Selective Interlocking—GF
- Z2 = Zone Selective Interlocking—
  - GF and ST





Shunt Trip-1			
	Code		Code
none	Χ	24VDC ①	В
120VAC, 60Hz ①	1	48VDC	D
208VAC, 60Hz	2	110 / 125VDC ①	Ε
240VAC, 60Hz ①	3	250VDC ①	F
70VAC, 60Hz	4	<ol> <li>Coil ratings ava.</li> </ol>	ilable
120VAC, 50Hz	5	for Shunt Trip-1	- 1
208VAC, 50Hz	6	Shunt Trip-2. Al	- 1
240VAC, 50Hz	7	ratings apply to	Shunt
12VDC	Α	Trip-1 only.	

	Hiladell		Kemble Charge	
"A - Disc"	Close PB	Operation	Indicator	
(See Note 3 Belo	ow) (E/O only)	Counter	(E/O only)	Code
No	No	No	No	Χ
No	No	No	Yes	Α
No	No	Yes	No	В
No	No	Yes	Yes	С
No	Yes	No	No	D
No	Yes	No	Yes	Ε
No	Yes	Yes	No	F
No	Yes	Yes	Yes	G
Yes	No	No	No	Н
Yes	No	No	Yes	J
Yes	No	Yes	No	K
Yes	No	Yes	Yes	L
Yes	Yes	No	No	Μ
Yes	Yes	No	Yes	Ν
Yes	Yes	Yes	No	Р
Yes	Yes	Yes	Yes	Q

Undervoltage (UV) or Electric Lockout (ELO) (See Note 2 Below)					
	Code				
	UV	UV w/TD	ELO		
none	Χ	X	Χ		
120V-50/60Hz	1		4		
208V-50/60Hz		3 (TAKYUVT-3)			
240V-50/60Hz	2	3 (TAKYUVT-3)	5		
24VDC	A G		G		
48VDC B H		Н			
110VDC	С		J		
125VDC	С	E (TAKYUVT-1)	J		
250VDC	D	F (TAKYUVT-2)	К		

Note 2: Order Static Time Delay Unit (TAKYUVT-1,2,3) separately

Note 3: "A-Disconnect" (A-Disc) — the 36 point A-Disc is <u>automatically</u> supplied whenever any of the following accessories/features are ordered: zone selective interlock, shunt trip, auxiliary switch, bell alarm, undervoltage, electric lockout, E/O, MVT PM. Select the A-Disc if 4-wire GF is required or if a breaker is to be "PM Ready" <u>and none of the above accessories/features are ordered.</u> "PM Ready" wiring includes inputs for 24vDC auxiliary power, communications, and 3 phase voltage.

# Accessory Wiring Guide for WavePro Breakers

#### A-Disc Block (left side from front)

A-DISC	S BIOCK (IETT SIDE TROM TRONT)	
10 1	Aux Switch (N.O. contact) Aux Switch	
2 11	Aux Switch Aux Switch (N.C. contact)	
12 3	Aux Switch (N.O. contact) Aux Switch	
4 13	Aux Switch Aux Switch (N.C. contact)	
5 6 7	Aux Switch (N.O. contact) Aux Switch (N.C. contact) (Note 1) Aux Switch (common)	
	or	
5 6 7	Shunt Trip (N.O. contact) Shunt Trip (N.C. contact) (Note 1) Shunt Trip (common)	—-\\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-
14 15 16	Bell Alarm (N.O. contact) Bell Alarm (N.C. contact) Bell Alarm (common)	—\/—
19 20 21	Bell Alarm (N.O. contact) Bell Alarm (N.C. contact) Bell Alarm (common)	
8 17	Closing Spring Charging Motor Closing Spring Charging Motor	— H H
9 18	Close Circuit (electric bkr) * Close Circuit	
22 23	Undervoltage or Electric Lockout Undervoltage or Electric Lockout	
24 25	Neutral Sensor — Tap Neutral Sensor — Common	
26 27	Commnet + Commnet -	
28 29	Zone Selective Interlock (In +) Zone Selective Interlock (In –)	
30 31	Zone Selective Interlock (Out +) Zone Selective Interlock (Out -)	
32 33	Va (voltage conditioner) Vb (voltage conditioner)	
34 35	Vc (voltage conditioner) Trip Unit Auxiliary Power (24VDC +) Trip Unit Auxiliary Power (24VDC -)	
36	Trip Unit Auxiliary Power (24VDC –)	

- \* Remote Close Accessory on manual breaker
- \*\* Remote Charge Indicator (closing springs) applies to E/O breakers only

#### C-Disc Block (right side from front)

10	Aux Switch (N.O. contact)	$\Box$
1	Aux Switch	
2	Aux Switch	
11	Aux Switch (N.C. contact)	— <del> </del>
12	Aux Switch (N.O. contact)	
3	Aux Switch	
4	Aux Switch	
13	Aux Switch (N.C. contact)	— <del> </del>

14 5	2nd Shunt Trip (Note 1) 2nd Shunt Trip	
	or	

14	Aux Switch (N.O. contact)	
5	(Note 1) Aux Switch	

	,	
6 15	Aux Switch (N.C. contact)	
	Aux Switch (N.C. contact)	<del></del>
8	Remote Charge Indicator **	$\dashv$ $\vdash$ $\vdash$
17	Remote Charge Indicator **	
16	WPS-50 Fan Motor — 120VAC (H)	$\overline{}$
7	WPS-50 Fan Motor — 120VAC (N)	
9	Spare	
18	Spare	
19	Spare	
20	Spare	
21	Spare	
22	OFLO (phase A)	<b>—</b>
23	OFLO (phase A)	
24	OFLO (phase B)	<b>—</b>
25	OFLO (phase B)	
26	OFLO (phase C)	
27	OFLO (phase C)	
28	Spare	
29	Spare	
30	Spare	
31	Spare	
32	Spare	
33	Spare	
34	Spare	
35	Spare	
36	Spare	

#### Notes

- Auxiliary switch contacts are wired out if shunt trip is not provided.
   This drawing shows all breaker accessories. Refer to breaker catalog
- This drawing shows all breaker accessories. Refer to breaker catalog number for accessories included with the breaker.

### Reference Publications

DES-001	Time current curve Power+, MVT Plus / PM LSI	DET-167	WavePro Breaker Application Guide
DES-002	Time current curve Power+, MVT Plus / PM GF	DEU-020	Breaker Guideform Specification, Substructure Drawings
DEH-178 MicroVersaTrip Plus/PM Trip Unit Users Guide			and Publications (CD-ROM)
DEH-179	Power+ Trip Unit Users Guide	DEE-194	WavePro User Publications Summary



GE Electrical Distribution & Control