AC-PRO-ML® and AC-PRO-NW® vs.

Micrologic Trip Units for MasterPact NW, NT, and PowerPact Circuit Breakers.

X = Standard, O = Optional												AC DDO MI®	A A C DDO NIM®		
	Standard			Ammeter				Power Harn			nonics	AC-PRO-ML® ar	AC-PRO-ML® and AC-PRO-NW®		
Feature	2	3	5	2.0A	3.0A	5.0A	6.0A	5.0P	6.0P	5.0H	6.0H	Standard	VDM		
LI		Х			Х										
LS	Х			Х								LSIG and GF Alarm Standard and Field Configurable	LSIG and GF Alarm Standard and Field Configurable		
LSI			Х	Ì		Х		Х		Х	1				
LSIG/Ground-Fault Trip							Х		Х		Х				
Ground-Fault Alarm/No Trip								0*	0*	0*	0 *				
Adjustable Rating Plugs	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Not Required / Programmable	Not Required / Programmable		
True RMS Sensing	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х		
UL Listed		Х	Х		Х	Х	Х	Х	Х	Х	Х	ANSI Tested/No UL	ANSI Tested/No UL		
Thermal Imaging	Х	Х	Χ	Χ	Х	Χ	Х	Х	Х	Х	Х	Thermal Memory	Thermal Memory		
LED for Long-Time Pick-Up	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х		
Digital Ammeter				Χ	Х	Х	Х	Х	Х	Х	Х	Х	Х		
Zone-Selective Interlocking				Х		Х	Х	Х	Х	Х	Х	Zone Blocking	Zone Blocking		
Communications				0 ^	0 ^	0 ^	0 ^	0 ^	0 ^	0 ^	0 ^	Х	Х		
RS-485 Comms Directly to Trip Unit												Х	Х		
Wireless Communications												Х	X		
LCD Dot Matrix Display								Х	Х	Х	Х	OLED	OLED		
Advanced User Interface								Х	Χ	Х	Х	Х	X		
Protective Relay Functions								Х	Х	Х	Х	Х	Х		
Neutral Protection								Х	Х	Х	Х	Х	Х		
Contact Wear Indication								Х	Х	Х	Х	Cycle Counter	Cycle Counter		
Incremental Fine Tuning of Settings								Х	Х	Χ	Х	Х	Х		
Selectable Long-Time Delay Bands								Х	Χ	Х	Х	Х	X		
Waveform Capture										Χ	Х	Х	X		
USB Port to Connect to No-Cost Software												Х	X		
Arc Flash Mitigation (ERMS)								0+	0+	0+	0+	Х	Х		
Mechanism Open Time Measurement												Х	Х		
Scheduled Service Reminder												X	X		
Delayed Trip & Close												Х	X		
Monitors Actuator & CTs												Х	Х		
Voltage-Based Protection								Х	Х	Х	Х		X		
Voltage, Power, & Energy Measurement								Х	Х	Х	Х		Х		
Power Quality Measurements										Х	Х		Х		
Manufacturing Location												USA			
Product Support / Life Cycle		Superceded by Micrologic X which is incompatible with NW, NT, and PowerPact circuit breakers.								Active 24/7					

^{*} Hardware module required in addition to trip unit (M2C/M6C).

Note that there is no additional installation required for the VDM version of AC-PRO-NW® or AC-PRO-ML®. Both the standard and the VDM version install exactly the same.

REV 4.24.25

[^] Multiple hardware modules required in addition to trip unit (BCM, I/O, IFE/M, etc.).

⁺ Hardware module required (BCM with specific firmware) and trip unit hardware version must be compatible.