

Neutral Current Transformers and Micrologic Series B Trip Unit Accessories

Table 11.89: Neutral Current Transformers

Cat. No.	Sensor	Where Used
LE25CT2	250 A	LXL, LEL, LXIL
LE4CT2	400 A	
LE6CT2	600 A	

Table 11.90: Electronic Trip Indicator and Current Meter Field-installable Kits

Device	Cat. No.	Included With Circuit Breaker	Optional
Local Trip Indicator Kit	ALTI	—	LXL, LXIL
Local Current Meter Kit/Trip Indicator	ALAM	LEL	LXL, LXIL

Table 11.91: Interchangeable Rating Plug Kits for all Circuit Breakers with Micrologic Series B Trip System

Cat. No.	Sensor Multiplier Value
ARP040	0.400
ARP050	0.500
ARP056	0.563
ARP058	0.583
ARP060	0.600
ARP063	0.625
ARP067	0.667
ARP070	0.700
ARP075	0.750
ARP080	0.800
ARP083	0.833
ARP088	0.875
ARP090	0.900
ARP100	1.000



Combination Load Current Meter and Trip Indicator



Electronic Trip Unit with Seals Installed to Restrict Access



CIM3F Communication Adapter



Universal Test Set

Complying with the NEC®

The National Electrical Code, Section 240–6(c) exception allows conductors ampere ratings equal to the selected long-time pickup setting. Square D offers the seals below to restrict access to the trip unit once settings are selected.

Table 11.92: Trip Unit Seals

Description	Cat. No.	Package Quantity
Trip Unit Seal	TUSEAL	100

Table 11.93: Communication Adapter

Description	Cat. No.
Communication Adapter	CIM3F [1]

Table 11.94: Test Equipment for Circuit Breakers with Micrologic Series B Trip Systems

Description	Cat. No.
Universal Test Set (includes test module for Full-function and Standard-function LEL, LXL, LXIL)	UTS3
Test Module for Full-function and Standard-function LEL, LXL, LXIL. (For use with existing CBTU1 or UTS3 test set.)	CBTMB
Replacement ribbon cable and rating plug adapter for CBTMB	CBTMBRK
Long-time and ground-fault Memory Reset Module (Series B Electronics)	MTMB

[1] Required for Micrologic to communicate with PowerLogic™ system.