

Features & Accessories

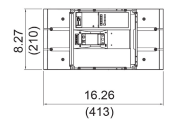
- Thermal-Magnetic 800 A through 1200 A
- · Suitable for Branch Circuit Protection
- · Rated Current of 800 to 1200 A, Max. 600 Vac
- UL489 Listed for use on UL508 Control Panels
- Shunt Trip, Undervoltage Release and Other Accessories available.
- · Line and Load Lug Terminals included on All MCCBs
- Toggle Handle provides Three Positions (On/Off and Tripped)
- HACR (Heating, Air Conditioning and Refrigeration Rated)
- Auxiliary Switch, Alarm Switch, Shunt Trip and Undervoltage Release can be installed in the field.
- · Door-Mounted or Flange-Mounted, Flex Shaft Operating Handles
- · All Frame Sizes Suitable For Reverse-Feed Applications
- · All Breakers include Mounting Hardware

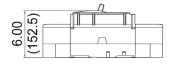




UL Listings

- UL489 MCCB, File E231289
- UL489 Circuit-Breaker Accessories, File E223241





General Specifications

Rated Current (A)	Туре	Number of Poles	UL489 Rated Voltage (Vac)	UL489 Interrupting Capacity (kA rms) AC(50/60Hz) 480 Vac	Wire Size (AWG) (CU)	Torque (Lb-In)	Approx. Weight (Lbs.)
	UTS1200 Frame						
800	UTS1200N-NGO-800-3P-LL-UL				- 1-		
1000	UTS1200N-NGO-1000-3P-LL-UL	3	600	35	3/0- 350MCM	398.3	40.28
1200	UTS1200N-NGO-1200-3P-LL-UL				Johnson		

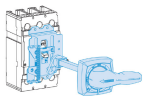
Trip Unit: Adjustable Trip Unit; Terminals: Lugs on Line and Load Sides; Compact Wire Only (350-400 MCM); Frame (Width x Height x Depth mm/in): 210/8.27 x 413/16.26 x 152.5/6.00



Handles

UL489 Extended Disconnect Handles

- Mechanism for mounting on outside of enclosure
- Padlockable provision for safety lockout
- Shafts can be cut to length to fit your enclosure
- Choose from UL Type 1, 12 or UL Type 3, 4, 4X



Туре 1, 12	Type 3, 3R, 4	Type 3, 4, 4x	Used with MCCB:
EHUOC-12	EHVOC-12	EHXOC-12	UTE100
EHUOC-16/24	EHVOC-16/24	EHXOC-16/24	015100
EHU2-12	EHV2-12	EHX2-12	UTS150,
EHU2-16/24	EHV2-16/24	EHX2-16/24	UTS250
EHU3-12	EHV3-12	EHX3-12	UTS400,
EHU3-16/24	EHV3-16/24	EHX3-16/24	UTS600
EHU5-12	EHV5-12	EHX5-12	UTS800,
EHU5-16/24	EHV5-16/24	EHX5-16/24	UTS1200

Flange-Mounted Cable Operating Handles

- · Cable-operated disconnect handle for flange mount
- · Flexible cable allows for easy installation
- Padlockable for safety lockout
- Cable lengths available: 36, 48, 60, 72, 84, & 128"
- · Cable sold separately
- Choose from UL Type 1, 12, 3R, 4, 12 or UL Type 4, 4X

Type 1, 3, 3R, 4, 12	TYPE 4, 4X	Used with MCCB:
COM0/FHU-S	COM0/FHX-S	UTE100
COM2/FHU-S	COM2/FHX-S	UTS150, UTS250
COM3/FHU-L	COM3/FHX-L	UTS400, UTS600
COM5/FHU-L	COM5/FHX-L	UTS800, UTS1200



Flange Cables

Part #:	Cable Length (Inch):	Used with MCCB:
FH2-36	36	LITEAGO
FH2-48	48	UTE100, UTS150.
FH2-60	60	UTS250,
FH2-72	72	013230
FH4-36	36	
FH4-48	48	UTS400,
FH4-60	60	UTS600
FH4-72	72	
FH5-60	60	LITCOOO
FH5-84	84	UTS800, UTS1200
FH5-128	128	0131200

Locking Devices

Removable Locking Device

- · Easily attaches to the MCCB
- Allows handle to be locked in "OFF" position which guarantees isolation according to UL489
- 3 padlocks may be used with shackle diameters ranging from 0.2" - 0.3" (not supplied)

Mechanical Interlock Device

- Device locks two breakers together and provides
 3 positions: Left Off Right On, Left On Right Off,
 and Left Off Right Off
- Front interlocking plate allows installation of a padlock (not supplied) in order to fix the position. Two padlocks may be used to fix Left Off - Right Off

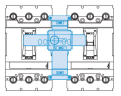
Fixed Plate Locking Device

- · Easily attaches to the MCCB
- Allows handle to be padlocked in "ON" or "OFF" position. Locking in "OFF" position guarantees isolation according to IEC 60947-2

Part Number:	Used with MCCB:				
	Pad Lock				
PL0	UTE100				
PL2	UTS150, UTS250				
PL3	UTS400, UTS600				
PL5	UTS800, UTS1200				
Pad Handle Lock					
PHLO	UTE100				
PHL2	UTS150, UTS250				
PHL3	UTS400, UTS600				
PHL5	UTS800, UTS1200				
М	Mechanical Interlock				
MIT03	UTE100				
MIT23	UTS150, UTS250				
MIT33	UTS400, UTS600				
MIT53	UTS800, UTS1200				







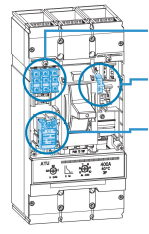
Mechanical Interlock Device



Fixed Plate Locking



Internal Modules



Module Options Auxiliary Switch (AX)

Provides remote "On" and "Off" indication

Alarm Switch (AL)

 Provides immediate indication of a breaker trip.

Shunt and Undervoltage Trips (SHT) & (UVT)

- (SHT) Opens breaker in response to externally applied volt age signal.
- (UVT) Automatically trips when control voltage drops. Breaker cannot be closed again until voltage returns to 85% of control voltage.

Auxiliary and Alarm Switch Modules

Part #:	Used on MCCB:	Side:	Contact Rating:	Configuration:	
	Auxi	liary Switch Modules			
AX-0-R		Left			
AX-0-T	UTE100	Right	5A @ 125Vac 3A @ 250Vac 0.4A @ 125Vdc	SPDT (1NO, 1NC)	
AX-AL-0-T	1	Right			
AX	UTS150-600	-	0.4A @ 123Vdc 0.2A @ 250Vdc		
AX-5	UTS800-1200	-	0.271 @ 230140		
Alarm Switch Modules					
ALO-R	UTE100	Left	5A @ 125Vac	CDDT	
AL0-T		Right	3A @ 250Vac	SPDT (1NO	
AL	UTS150-600	-	0.4A @ 125Vdc	(1NO, 1NC)	
AL-5	UTS800-1200	-	0.2A @ 250Vdc	INC	

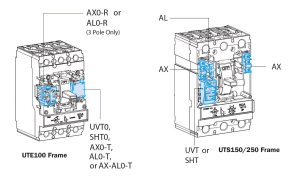
Shunt Trip Modules

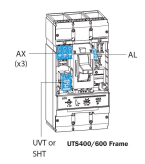
Part #:	Control Voltage (Vn)	Current:	Operating Voltage:	Used on MCCB:
SHT-0-12	12 Vac/dc	30mA		
SHT-0-24	24 Vac/dc	27mA	46 0 7 4 4)/-	
SHT-0-100	110-130 Vac/dc	5.8mA	AC: 0.7-1.1Vn DC: 0.8-1.1Vn	UTE100
SHT-0-200	200-250 Vac/dc	5.4mA	DC: 0.8-1.1VII	
SHT-0-440	440-500 Vac/dc	3.5mA		
SHT-12	12 Vdc	30mA		
SHT-24	24 Vac/dc	24mA		UTS150
SHT-110	110-130 Vac/dc	10.5mA	AC/DC:	UTS250
SHT-220	220-240 Vac, 250 Vdc	7.5mA	0.7-1.1Vn	UTS400 UTS600
SHT-380	380-500 Vac/dc	2.3mA		
SHT-5-24	24-30 Vdc	Power	0.6-1.1Vn	
SHT-5-100	110-130 Vac/dc	Consumption		UTS800
SHT-5-200	200-250 Vac/dc	200W Inrush	0.56-1.1Vn	UTS1200
SHT-5-440	380-480 Vac/dc	5W Steady-State		

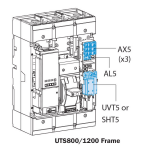
Undervoltage Release Modules

Part #:	Control Voltage (Vn)	Current:	Tripping Voltage:	Used on MCCB:
UVT-0-24	24 Vac/dc	27mA		
UVT-0-100	110-110 Vac/dc	5.8mA	0.20-0.70Vn	UTE100
UVT-0-200	200-220 Vac/dc	5.4mA	0.20-0.70711	015100
UVT-0-440	440-480 Vac/dc	3.5mA		
UVT-24	24 Vac/dc	27mA		UTS150 UTS250 UTS400 UTS600
UVT-100	110-130 Vac/dc	5.8mA	0.35-0.70Vn	
UVT-200	220-240 Vac,	5.4mA		
071-200	250 Vdc			
UVT-440	440-480 Vac/dc	3.5mA		
UVT-5-24	24-30 Vdc	Power		
UVT-5-100	110-130 Vac/dc	Consumption	0.44-0.60Vn	UTS800
UVT-5-200	200-250 Vac/dc	200W Inrush	0.44-0.6001	UTS1200
UVT-5-440	380-480 Vac/dc	5W Steady-State		

Possible Configuration of Internal Modules









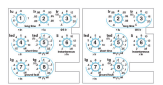
UTS1200 CHARACTERISTIC

This curve is to be used for application and coordination purposes only.

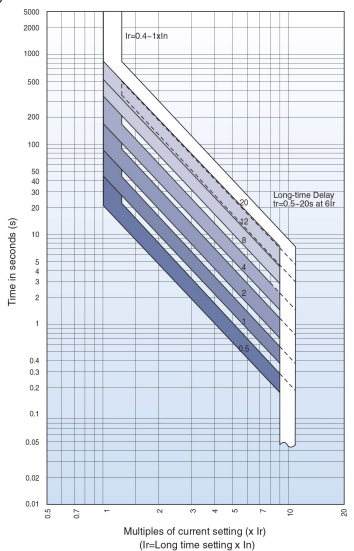
LONG-TIME DELAY (400~1200A)

Long-time pickup 0.4~1 x lr and delay 0.5~20s





1, 2, 3 - Long-time setting



Notes:

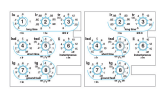
- 1. There is a thermal-imaging effect that can act to shorten the long-time delay. The thermal imaging effect comes into play if a current above the long-time delay pickup value exists for a time and then is cleared by the tripping of a downstream device or the circuit breaker itself. A subsequent overload will cause the circuit breaker to trip in a shorter time than normal. The amount of time delay reduction is inverse to the amount of time that has elapsed since the previous overload.
- 2. Total clearing times shown include the response times of the trip unit, the circuit breaker opening, and the extinction of the current.



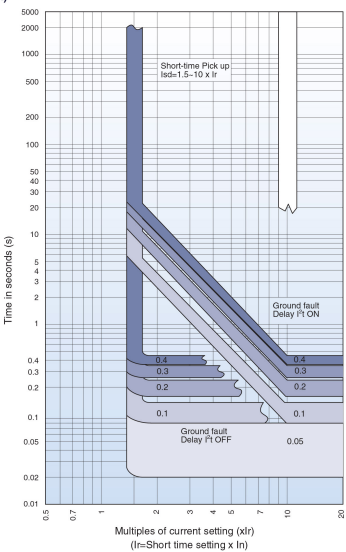
SHORT-TIME DELAY (400~1200A)

Short-time pickup 1.5 \sim 10 x Ir and delay 0.1 \sim 0.4s





4, 5 - Short-time setting

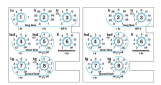




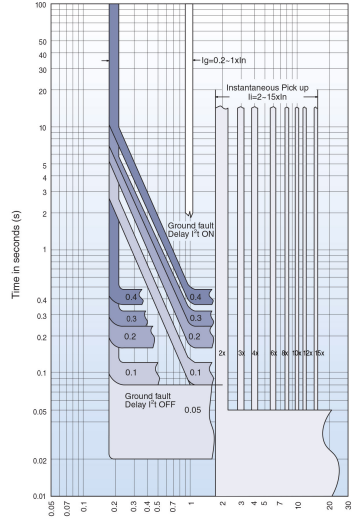
INSTANTANEOUS AND GROUND FAULT (400~1200A)

Instantaneous pickup $2\sim15$ x In and Ground fault pickup $0.2\sim1$ x In and delay $0.1\sim0.4$ s





6, 7, 8 - Instantaneous and Ground fault setting



Multiples of rated current (xIn)