

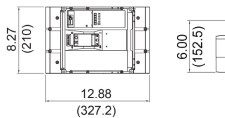
Features & Accessories

- Thermal-Magnetic 400 A through 800 A
- Suitable for Branch Circuit Protection
- Rated Current of 400 to 800 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

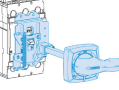
Rated Current (A)	Туре	Number of Poles	UL489 Rated Voltage (Vac)	UL489 Interrupting Capacity (kA rms) AC(50/60Hz) 480 Vac	Wire Size (AWG) (CU)	Torque (Lb-In)	Approx. Weight (Lbs.)	
	UTS800 Frame							
400	UTS800N-NGO-400-3P-LL-UL	3	600	35	3/0- 300MCM	398.3	31.35	
600	UTS800N-NGO-600-3P-LL-UL							
630	UTS800N-NGO-630-3P-LL-UL							
800	UTS800N-NGO-800-3P-LL-UL							
	Trip Unit: Adjustable Trip Unit; Terminals: Lugs on Line and Load Sides; Frame (Width x Height x Depth mm/in): 210/8.27 x 327.2/12.88 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

Type 1, 12	Type 3, 3R, 4	Туре 3, 4, 4х	Used with MCCB:
EHUOC-12	EHVOC-12	EHXOC-12	UTE100
EHUOC-16/24	EHVOC-16/24	EHXOC-16/24	OIETOO
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	ТҮРЕ 4, 4Х	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	
FH2-48	48	UTE100,
FH2-60	60	UTS150, UTS250
FH2-72	72	013230
FH4-36	36	
FH4-48	48	UTS400,
FH4-60	60	UTS600
FH4-72	72	
FH5-60	60	
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

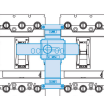
- Device locks two breakers together and provides 3 positions: Left Off - Right On, Left On - Right Off, and Left Off - Right Off
- Front interlocking plate allows installation of a padlock (not supplied) in order to fix the position. Two padlocks may be used to fix Left Off Right Off

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					
PLO 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					







emovable Locking Device

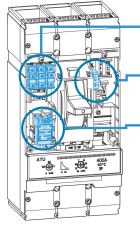
Mechanical Interlock Device

Fixed Plate Locking Device

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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.

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	AC 074 114	
SHT-0-100	SHT-0-100 110-130 Vac/dc		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		

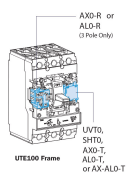
Undervoltage Release Modules

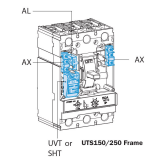
Part #:	Control Voltage (Vn)	Current:	Tripping Voltage:	Used on MCCB:
UVT-0-24	24 Vac/dc	27mA		
UVT-0-100	110-110 Vac/dc	5.8mA	0.20-0.70Vn	UTE100
UVT-0-200	200-220 Vac/dc	5.4mA	0.20-0.7001	OLETOO
UVT-0-440	440-480 Vac/dc	3.5mA		
UVT-24	24 Vac/dc	27mA	0.35-0.70Vn	UTS150 UTS250
UVT-100	110-130 Vac/dc	5.8mA		
UVT-200	220-240 Vac,	5.4mA		UTS250 UTS400
071-200	250 Vdc	5.4MA		UTS600
UVT-440	440-480 Vac/dc	3.5mA		013000
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		

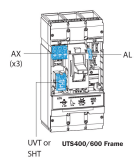
Auxiliary and Alarm Switch Modules

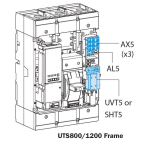
Part #:	Used on MCCB:	Side:	Contact Rating:	Configuration:		
	Auxi	liary Switch Modules	;			
AX-0-R		Left	5A @ 125Vac 3A @ 250Vac 0.4A @ 125Vdc			
AX-0-T	UTE100	Right		SPDT (1NO, 1NC)		
AX-AL-0-T		Right				
AX	UTS150-600	-	0.4A @ 125Vdc			
AX-5	UTS800-1200	-	0.27 @ 200740			
Alarm Switch Modules						
ALO-R	UTE100	Left	5A @ 125Vac	CDDT		
ALO-T	UIEIUU	Right	3A @ 250Vac	SPDT		
AL	UTS150-600	-	0.4A @ 125Vdc	(1NO, 1NC)		
AL-5	UTS800-1200	-	0.2A @ 250Vdc	INC)		

Possible Configuration of Internal Modules









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UTS800 CHARACTERISTIC

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

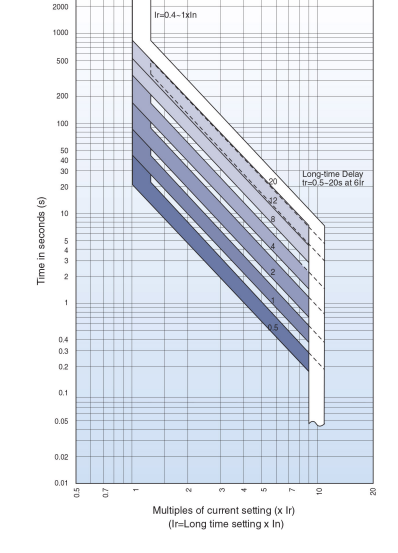
5000

LONG-TIME DELAY (400~1200A)

Long-time pickup 0.4~1 x Ir 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.

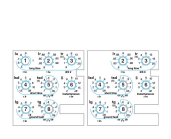
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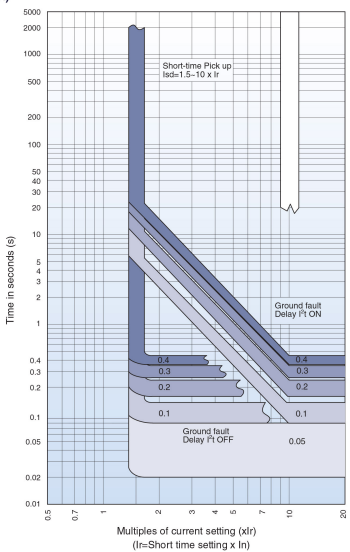
SHORT-TIME DELAY (400~1200A)

Short-time pickup 1.5~10 x lr and delay 0.1~0.4s





④, ⑤ - Short-time setting



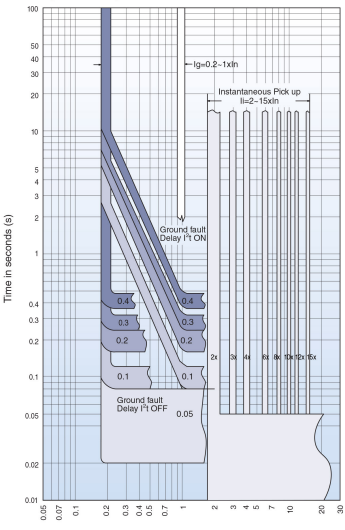
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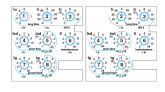
INSTANTANEOUS AND GROUND FAULT (400~1200A)

Instantaneous pickup 2~15 x ln and Ground fault pickup 0.2~1 x ln and delay 0.1~0.4s





Multiples of rated current (xIn)



6, 7, 8 - Instantaneous and Ground fault setting