# FD-Frame circuit breakers with 210+ and 310+ electronic trip unit technology



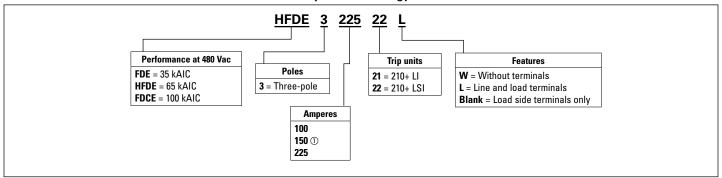
#### **Product description**

- The Series C® F-Frame breaker features 210+ or 310+ electronic trip units, in addition to thermalmagnetic trip units. F-Frame electronic breakers offer protection options to meet basic overload protection requirements or for more advanced systems requiring ground fault protection or system coordination. The F-Frame breaker is NEMA®, UL®, and CSA® listed
- The FDE 210+ features LI or LSI protection settings with two simple adjustment knobs for setting up protection parameters
- The FDE 310+ features LS, LSI, LSG, or LSIG protection settings with additional curve shaping options for more coordination capabilities. In addition, the 310+ trip unit offers the additional option of zone selective interlocking (ZSI) for improved system uptime and faster fault clearing times in coordinated systems



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Table 1. FD-Frame circuit breakers with 210+ electronic trip unit technology



① 150 A version available in LI version only for 210+.

Table 2. FD-Frame circuit breakers with 310+ electronic trip unit technology

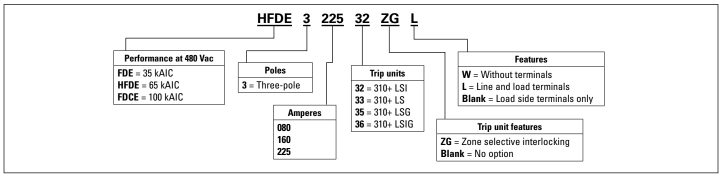


Table 3. 210+ electronic trip units amperage settings

Circuit breaker type	Frame	Ratings
FDE, HFDE, FDCE	225	100, 110, 125, 150, 175, 200, 225
FDE, HFDE, FDCE	150	70, 80, 90, 100, 110, 125, 150
FDE, HFDE, FDCE	100	40, 50, 60, 70, 80, 90, 100

Table 4. 310+ electronic trip units amperage settings

Circuit breaker type	Frame	Ratings
FDE, HFDE, FDCE	225	100, 110, 125, 150, 160, 175, 200, 225
FDE, HFDE, FDCE	160	60, 70, 80, 90, 100, 125, 150, 160
FDE, HFDE, FDCE	80	15, 20, 30, 40, 50, 60, 70, 80

#### **Product selection**

Table 5. Types FDE, HFDE, and FDCE 210+ electronic circuit breakers with non-interchangeable trip units

See 210+ adjustability specifications on Page 7.

	Digitrip RMS 210+ trip unit only				
	Standard	Optional			
	LI adjustable instantaneous	LSI adjustable short time pickup and delay			
Maximum ampere rating	Catalog number	Catalog number			
35 kAIC at 480 Vac	/ 18 kAIC at 600 Vac	'			
100	FDE310021	FDE310022			
150	FDE315021	①			
225	FDE322521	FDE322522			
65 kAIC at 480 Vac	/ 25 kAIC at 600 Vac				
100	HFDE310021	HFDE310022			
150	HFDE315021	①			
225	HFDE322521	HFDE322522			
100 kAIC at 480 Va	c / 25 kAIC at 600 Va	<b>c</b> ②			
100	FDCE310021	FDCE310022			
150	FDCE315021	①			
225	FDCE322521	FDCE322522			

① 150 A not available with LSI trip unit; entire range is covered by 100 A and 225 A frames.

Table 6. FDE 310+ electronic breaker with zone selective interlocking

Ampere	LSI with ZSI	LSIG with ZSI					
rating	Catalog number	Catalog number					
35 kAIC at 480 Vac / 18 kAIC at 600 Vac							
80	FDE308032ZG	FDE308036ZG					
160	FDE316032ZG	FDE316036ZG					
225	FDE322532ZG	FDE322536ZG					
65 kAIC at 480 Vac /	25 kAIC at 600 Vac						
80	HFDE308032ZG	HFDE308036ZG					
160	HFDE316032ZG	HFDE316036ZG					
225	HFDE322532ZG	HFDE322536ZG					
100 kAIC at 480 Vac	/ 25 kAIC at 600 Vac						
80	FDCE308032ZG	FDCE308036ZG					
160	FDCE316032ZG	FDCE316036ZG					
225	FDCE322532ZG	FDCE322536ZG					

**Table 7. Types FDE, HFDE, and FDCE 310+ electronic circuit breakers with non-interchangeable trip units** See 310+ adjustability specifications on Page 7.

	Digitrip RMS 310+ Trip	Dunit Only				
	Standard LS	Optional LSI	LSG	LSIG		 Compact
Maximum ampere	Adjustable short time pickup with I <sup>2</sup> t short delay ramp	Independently adjustable short time pickup and delay	Adjustable short time pickup with I²t short delay and ground fault protection	pickup with I <sup>2</sup> t short delay short time pickup and		neutral CT for LSG and LSIG
rating	Catalog number	Catalog number	Catalog number	Catalog number	Catalog nun	nber
35 kAIC at	480 Vac / 18 kAIC at 600	) Vac				
80	FDE308033	FDE308032	FDE308035	FDE308036	CTF080	CTFD080
160	FDE316033	FDE316032	FDE316035	FDE316036	CTF160	CTFD160
225	FDE322533	FDE322532	FDE322535	FDE322536	CTF225	CTFD225
65 kAIC at	480 Vac / 25 kAIC at 60	0 Vac				
80	HFDE308033	HFDE308032	HFDE308035	HFDE308036	CTF080	CTFD080
160	HFDE316033	HFDE316032	HFDE316035	HFDE316036	CTF160	CTFD160
225	HFDE322533	HFDE322532	HFDE322535	HFDE322536	CTF225	CTFD225
100 kAIC a	t 480 Vac / 25 kAIC at 60	00 Vac				
80	FDCE308033	FDCE308032	FDCE308035	FDCE308036	CTF080	CTFD080
160	FDCE316033	FDCE316032	FDCE316035	FDCE316036	CTF160	CTFD160
225	FDCE322533	FDCE322532	FDCE322535	FDCE322536	CTF225	CTFD225

<sup>2</sup> Contact the product line for availability.

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## Accessories selection guide and ordering information

#### Line and load terminals

# Line and load terminals provide wire connecting capabilities for specific ranges of continuous current ratings and wire types. Except as noted, terminals comply with UL 486A and UL 486B standards. Unless otherwise specified, F-Frame circuit breakers are factory equipped with load terminals only.

#### Ordering information

F-Frame circuit breakers and molded-case switches have load terminals only as standard equipment. When standard line-end terminals (same as standard load-end terminals) are required, add Suffix L to the circuit breaker catalog number. When non-standard or optional line and/or load terminals are required, order by style number. Specify if factory installation is required.

Table 8. Line and load terminals

				terminals
Terminal body material	Wire type	AWG wire range	Metric wire range mm²	Catalog number
type terminals				
Steel	Cu/Al	14-1/0	2.5-50	3T100FB
Aluminum	Cu/Al	4-4/0	25–95	3TA225FD
terminals				
Aluminum	Cu/Al	14-4	2.5–25	3TA50FB
Aluminum	Cu/Al	14-1/0	2.5-50	3TA100FD
Stainless steel	Cu	4-4/0	25–95	3T150FB
Copper	Cu	4-4/0	25–95	3T225FD
Aluminum	Cu/AI	6-300 kcmil	16-150	3TA225FDK ①
	material type terminals Steel Aluminum terminals Aluminum Aluminum Stainless steel Copper	material Wire type  type terminals  Steel Cu/Al Aluminum Cu/Al  terminals  Aluminum Cu/Al Aluminum Cu/Al Stainless steel Cu Copper Cu	material         Wire type         AWG wire range           type terminals         Steel         Cu/Al         14-1/0           Aluminum         Cu/Al         4-4/0           terminals         Aluminum         Cu/Al         14-4           Aluminum         Cu/Al         14-1/0           Stainless steel         Cu         4-4/0           Copper         Cu         4-4/0	material         Wire type         AWG wire range         Metric wire range mm²           type terminals         Steel         Cu/Al         14-1/0         2.5-50           Aluminum         Cu/Al         4-4/0         25-95           terminals           Aluminum         Cu/Al         14-4         2.5-25           Aluminum         Cu/Al         14-1/0         2.5-50           Stainless steel         Cu         4-4/0         25-95           Copper         Cu         4-4/0         25-95

① Includes terminal shield kit. Adds approximately 3.00 inches (76.2) to breaker height. Available for use on three-pole breaker only.

#### Internal accessories

FDE breakers can be fitted with alarm switches, auxiliary switches, alarm/auxiliary switch combinations, a shunt trip, a UVR, and some specific combinations of these devices.

On FDE breakers, the right pole accessory pocket is always occupied by the trip actuation device for the electronic trip unit, and is limited to an additional single auxiliary switch (1a/1b).

The left pole of the breaker may be used for one additional accessory, an alarm switch, an auxiliary switch, combination alarm/auxiliary switches, a shunt trip, or a UVR.

The following tables list the options available for auxiliary and alarm switches for electronic breakers.

In addition, F-Frame circuit breakers are factory sealed, therefore, UL requires that internal accessories be installed at the factory. Internal accessories are UL listed for factory installation. Specifically on FDE breakers, Eaton does not recommend field installation of internal accessories, even when local codes and standards permit and/or UL listing is not required.

#### Alarm switch

Table 9. F-Frame with electronic trip unit alarm switch options—factory installed  $\odot$ 

		Connection type and location						
		18-inch (457.2 mr	Terminal block					
		Same side	Rear ②	Opposite side	Same side			
Number of contacts (make and break)	Mounting location (pole)	Suffix number	Suffix number	Suffix number	Suffix number			
1	Left	B01	B02	B03	B04			
2	Left	B09	B10	_	B011			

① F-Frame circuit breakers are factory sealed. UL requires that internal accessories be installed at the factory. Internal accessories are UL listed for factory installation under E7819. Where local codes and standards permit and UL listing is not required, internal accessories can be field installed; however, this is not recommended for FDE breakers. Accessory installation should be done before the circuit breaker is mounted and connected.

 $<sup>\</sup>ensuremath{\mathfrak{D}}$  Standard mounting location and standard pigtail lead exit location.

#### **Auxiliary switch**

Table 10. F-Frame with electronic trip unit auxiliary switch options—factory installed ①

	Connection type and location					
		18-inch (457.2 mr	18-inch (457.2 mm) pigtail leads			
		Same side	Rear ②	Opposite side	Same side	
Number of contacts (make and break)	Mounting location (pole)	Suffix number	Suffix number	Suffix number	Suffix number	
Breaker Type FDE 310-	+/210+					
1	Left	A01	A02	A03	A04	
	Left	A15	A16	A17	_	
Breaker Type FDE 310-	+/210+					
2	Left	A09	A10	_	A11	
	Left	A21	A22	_	_	
Breaker Type FDE 310	+/210+					
1	Right	A30	A31	A32	_	
	Right	A33	A34	A35	_	

① F-Frame circuit breakers are factory sealed. UL requires that internal accessories be installed at the factory. Internal accessories are UL listed for factory installation under E7819. Where local codes and standards permit and UL listing is not required, internal accessories can be field installed; however, this is not recommended for FDE breakers. Accessory installation should be done before the circuit breaker is mounted and connected.

#### Auxiliary switch and alarm switch combination

Table 11. F-Frame with electronic trip unit auxiliary switch and alarm switch combination options 00

	Connection type and lo	Connection type and location					
	18-inch (457.2 mm) pig	tail leads	Terminal block				
	Same side	Rear ③	Same side				
Mounting location (pole)	Suffix number	Suffix number	Suffix number				
Left	C01	C02	C03				

① F-Frame circuit breakers are factory sealed. UL requires that internal accessories be installed at the factory. Internal accessories are UL listed for factory installation under E7819. Where local codes and standards permit and UL listing is not required, internal accessories can be field installed; however, this is not recommended for FDE breakers. Accessory installation should be done before the circuit breaker is mounted and connected.

#### Shunt trip

Table 12. F-Frame shunt trip ①

•	Factory insta	lled		Field installation kit ②				
	Connection type and location							
	18-inch (457.2 mm) pigtail leads ③			Terminal block	Pigtail leads	Terminal block		
	Same side	Rear ④	Opposite side	Same side				
Voltage rating (AC frequency = 50/60 Hz)	Suffix number	Suffix number	Suffix number	Suffix number	Catalog number	Catalog number		
Left-pole mounting AC/DC ratings								
12-24 Vac or Vdc	S01	S02	S03	S04	SNT1LP03K	SNT1LT03K		
48-127 Vac or 48-60 Vdc ⑤	S05	S06	S07	S08	SNT1LP08K	SNT1LT08K		
208-380 Vac or 110-127 Vdc	S09	S10	S11	S12	SNT1LP12K	SNT1LT12K		
415-600 Vac or 220-250 Vdc	S13	S14	S15	S16	SNT1LP18K	SNT1LT18K		

① F-Frame circuit breakers are factory sealed. UL requires that internal accessories be installed at the factory. Internal accessories are UL listed for factory installation under E7819. Where local codes and standards permit and UL listing is not required, internal accessories can be field installed; however, this is not recommended for FDE breakers. Accessory installation should be done before the circuit breaker is mounted and connected.

<sup>2</sup> Standard mounting location and standard pigtail lead exit location.

② Auxiliary switch and alarm switch combination options (Cxx) are not available on FDE 310+ with LSG or LSIG trip units due to exit wire limitations. To obtain both features, order a left mounting alarm switch and right mounting auxiliary switch (A30-A32). The Cxx options are available with non–ground fault trip units on FDE 210+ and 310+ (LI, LS, LSI).

<sup>3</sup> Standard mounting location and standard pigtail lead exit location.

② Not listed with Underwriters Laboratories, for field installation.

<sup>3</sup> Pigtail wire size: 18 AWG (0.82 mm²).

Standard pigtail lead exit location.

<sup>(5) 120</sup> Vac marked suitable for ground fault protection devices.

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#### Low energy shunt trip

Table 13. F-Frame low energy shunt trip ①

	Factory i	nstalled			Field inst	alled
	Connecti	on type an	d location		Field installati	on kits ②
	18-inch (457.2 mm) pigtail leads			Terminal block		
	Same side	Rear ③	Opposite side	Same side	Pigtail leads	Terminal block
Mounting positions (pole)	Suffix number	Suffix number	Suffix number	Suffix number	Catalog number	catalog number
Left	N01	N02	N03	NO4	LST1LPK	LST1LTK

① Cutoff provisions required in control circuit.

#### Undervoltage release mechanism

Table 14. F-Frame factory-installed undervoltage release mechanism

**Connection type and location** 

	18-inch pigtail leads				
Voltage rating	Same side	Rear ①	Opposite side	Same side	
(AC freq. = 50/60 Hz)	Suffix number	Suffix number	Suffix number	Suffix number	
Left-pole mo	unting AC rati	ngs			
12 Vac	U01	U02	U03	U04	
24 Vac	U05	U06	U07	U08	
48 Vac	U37	U38	U39	U40	
60 Vac	U97	U98	U99	U100	
110-127 Vac	U13	U14	U15	U16	
208-240 Vac	U17	U18	U19	U20	
380-480 Vac	U21	U22	U23	U24	
525-600 Vac	U25	U26	U27	U28	
Left-pole mo	unting DC rati	ngs			
12 Vdc	U29	U30	U31	U32	
24 Vdc	U33	U34	U35	U36	
48 Vdc	U37	U38	U39	U40	
60 Vdc	U97	U98	U99	U100	
110-127 Vdc	U41	U42	U43	U44	
220-250 Vdc	U45	U46	U47	U48	

① Standard pigtail lead exit location.

Table 15. F-Frame field-installed undervoltage release mechanism

riola motamation kits o			
Pigtail leads	Terminal block		
Catalog number	Catalog number		
C ratings			
UVH1LP02K	UVH1LT02K		
UVH1LP03K	UVH1LT03K		
UVH1LP22K	UVH1LT22K		
UVH1LP24K	UVH1LT24K		
UVH1LP08K	UVH1LT08K		
UVH1LP11K	UVH1LT11K		
UVH1LP15K	UVH1LT15K		
UVH1LP18K	UVH1LT18K		
C ratings			
UVH1LP20K	UVH1LT20K		
UVH1LP21K	UVH1LT21K		
UVH1LP22K	UVH1LT22K		
UVH1LP24K	UVH1LT24K		
UVH1LP26K	UVH1LT26K		
UVH1LP28K	UVH1LT28K		
	Catalog number C ratings UVH1LP02K UVH1LP03K UVH1LP22K UVH1LP24K UVH1LP08K UVH1LP11K UVH1LP15K UVH1LP15K UVH1LP18K C ratings UVH1LP20K UVH1LP20K UVH1LP21K UVH1LP24K UVH1LP24K UVH1LP24K		

Field installation kits  $\ensuremath{\mathbb{T}}$ 

① Not UL listed for field installation.





Table 16. 210+ and 310+ electronic trip unit accessories

Description	210+	310+	Catalog number
Electronic portable test kit			MTST230V
Trip unit tamper protection wire seal			5108A03H01
External neutral sensor (80 A) ①			CTF080
External neutral sensor (160 A) ①			CTF160
External neutral sensor (225 A) ①			CTF225
Compact external neutral sensor (80 A) ①			CTFD080
Compact external neutral sensor (160 A) ①			CTFD160
Compact external neutral sensor (225 A) ①			CTFD225
Breaker-mount cause-of-trip indication			TRIP-LED
Breaker-mount ammeter module			DIGIVIEW
Remote-mount ammeter module			DIGIVIEWR06

① Required for four-wire systems if neutral protection is desired; sold separately.

② UL Listed for field installation under E64983.

<sup>3</sup> Standard mounting location—leads exit rear of breaker.

## **Specifications**

Table 17. FDE 210+ and 310+ specifications

Description	Digitrip RMS 210+	Digitrip RMS 310+
Breaker type		
Frame designation	FD	FD
Frames available (A)	100, 150 ①, 225	80, 160, 225
Continuous current range (A)	40-225	15-225
Ground fault pickup (A)	N/A	16-225
Interrupting capacities at 480 Vac (kAIC)	35, 65, 100	35, 65, 100
100% rated	No	No
Protection		
Ordering options	LI, LSI	LS, LSI, LSG, LSIG
Arcflash Reduction Maintenance System™ (or Maintenance Mode)	No	No
Interchangeable trip unit	No	No
High load alarm (suffix B20)	No	No (LED only)
Ground fault alarm with trip (suffix B21)	No	No
Ground fault alarm, no trip (suffix B22)	No	No
Zone selective interlocking (suffix ZG)	No	LSI, LSIG
Cause of trip indication	No	Yes (modules) ②
Thru-cover accessories	No	No
Test kit available	Yes	Yes

① 150 A frame only available on LI version.

Table 18. FDE 210+ adjustability specifications

able 18. FDE 210+ adjustability specifications				
		FD Frame		
210+ settings	-	100 A	150 A	225 A
I <sub>r</sub> = continuous current or long delay	I <sub>r</sub>			
pickup (amperes) (all 210+)	A	40	70	100
(4 = ,	В	50	80	110
	С	60	90	125
	D	70	100	150
	Е	80	110	175
	F	90	125	200
	G (= I <sub>n</sub> )	100	150	225
(x I <sub>n</sub> )= Instantaneous pickup	l <sub>i</sub>	100	150	225
(210+ LI version)	J-2x	200	300	450
	K-2.5x	250	375	565
	L-3x	300	450	675
	M-3.5x	350	525	790
	N-4x	400	600	900
	0-5x	500	750	1125
	P-6x	600	900	1350
	Q-8x	800	1200	1800
	R-10x	1000	1500	2250
	S-12x ①	1200	1800	2400
Fixed instantaneous override (all 210+)		2400	2400	2400
'I <sub>sd</sub> (x I <sub>r</sub> ) / tsd = SD profile ②	I <sub>sd</sub> / t <sub>sd</sub>	100	150	225
210+ LSI version)	J	2x / 150	N/A	2x / 150
	K	2x / 300	N/A	2x / 300
	L	2x / I <sup>2</sup> t	N/A	2x / I <sup>2</sup> t
	M	4x / Inst	N/A	4x / Inst
	N	4x / 150	N/A	4x / 150
	0	4x / I <sup>2</sup> t	N/A	4x / I <sup>2</sup> t
	P	6x / Inst	N/A	6x / Inst
	Q	6x / 300	N/A	6x / 300
	R	10x / 150	N/A	10x / 150
	S	10x / 300	N/A	10x / 300

① S setting for 225 A LI version is set to instantaneous override.

Table 19. FDE 310+ adjustability specifications

310+ settings		80 A	160 A	225 A
_	1	OU A	100 A	223 A
l, = continuous current or long delay pickup (amperes) (all 310+)	I <sub>r</sub> A	15	60	100
	В	20	70	110
	C	30	80	125
	<u>D</u>	40	90	150
	E	50	100	160
	<u>-</u> F	60	125	175
	G	70	150	200
	H (= I <sub>n</sub> )	80	160	225
t - long dolay timo (cocondo)	Position 1	2	2	2
t, = long delay time (seconds) (all 310+)				
	Position 2 Position 3	7	7	7
				-
	Position 4	10	10	10
	Position 5	12	12	12
	Position 6	15	15	15
	Position 7	20	20	20
	Position 8	24	24	24
l <sub>sd</sub> (x l,) = short delay pickup (all 310+)	Position 1	2x	2x	2x
(dil 510+)	Position 2	3x	3x	3x
	Position 3	4x	4x	4x
	Position 4	5x	5x	5x
	Position 5	6x	6x	6x
	Position 6	7x	7x	7x
	Position 7	8x	8x	8x
	Position 8	10x	10x	10x
	Position 9	12x	12x	12x
t <sub>sd</sub> = short delay time l²t (milliseconds) (LS, LSG)	Fixed	67 @10x	67 @10x	67 @10x
t <sub>sd</sub> = short delay time flat (milliseconds)	Position 1	Inst	Inst	Inst
(milliseconds) (LSI, LSIG)	Position 2	120	120	120
	Position 3	300	300	300
l <sub>g</sub> = ground fault pickup	Position 1	16	32	45
(ămperes) (LSG, LSIG)	Position 2	24	48	67
(LUG, LUIU)	Position 3	32	64	90
	Position 4	48	96	135
	Position 5	64	128	180
	Position 6	80	160	225
t <sub>a</sub> = ground fault delay time	Position 1	Inst	Inst	Inst
t <sub>g</sub> = ground fault delay time (milliseconds)	Position 2	120	120	120
(LSG, LSIG)	Position 3	300	300	300
Independently Adjustable Instantaneous (I;) setting	1			
Maintenance Mode pickup (2.5 x I <sub>n</sub> ) (amperes)	2			

 $<sup>\ \, \</sup>textcircled{1}$  Not available for FD. Independently adjustable I, setting available in LG, NG, and RG ALSI and ALSIG trip units.

② External modules include TRIP-LED, DIGIVIEW, and DIGIVIEWR06.

 $<sup>\</sup>textcircled{2} \ \mathsf{SD} \ \mathsf{profile} \ \mathsf{includes} \ \mathsf{a} \ \mathsf{short} \ \mathsf{delay} \ \mathsf{pickup} \ (\mathsf{xlr}) \ \mathsf{and} \ \mathsf{short} \ \mathsf{delay} \ \mathsf{time} \ (\mathsf{milliseconds}) \ \mathsf{on} \ \mathsf{a} \ \mathsf{single} \ \mathsf{switch}.$ 

 $<sup>@ \</sup> Maintenance \ Mode \ not \ available \ for \ FD \ frames. \ It \ is \ available \ for \ KD, \ LD, \ MDL, \ LG, \ NG, \ and \ RG.$ 

# Catalog Supplement MZ012005EN Effective October 2015

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Eaton 1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

