#### M I 1000

March 1999

# **Molded Case Circuit Breakers 70-400 Amperes**

Series C® K-Frame



Typical Series C K-Frame Circuit Breaker

- All Series C K-frame Circuit Breakers are HACR rated.
- K-frame circuit breakers are available as individual components (Frame, Trip Unit, Terminals), or factory assembled complete breakers. OPTIM circuit breakers are available as factory assembled only.
- K-frame circuit breakers with noninterchangeable trip units are suitable for reverse feed use.

# **Interrupting Capacity Ratings**

## **NEMA/UL489/CSA Interrupting Capacity Ratings**

Circuit Number of Breaker Type		Interrupting Capacity (Symmetrical Amperes) (kA)								
	Volts Ac (50/60H	łz)	Volts Dc	Number						
		240	277	480	600	25023				
DK KDB KD HKD	2, 3 2, 3, 4 2, 3, 4 2, 3, 4	65 65 65 100	- - - -	- 35 35 65	- 25 25 35	10 10 10 22	47 47 45, 46, 49 45, 46, 49			
KDC CKD CHKD	2, 3, 4 3 3	200 65 100	- - -	100 35 65	50 25 35	22 10 22	45, 46, 49 48, 50 48, 50			

## IEC 157-1 (P1) Interrupting Capacity Ratings

Circuit Breaker Type Number Poles	Number of	Interrupting Capacity (Symmetrical Amperes) (kA)									
	Poles	Volts Ac (50/60Hz) Volts Dc									
		240	380	415	440	500	600	250③			
DK	2, 3	65	_	_	_	_	_	10	47		
KDB	2, 3, 4	65	40	40	_	-	-	10	47		
KD	2, 3, 4	65	40	40	_		_	10	45, 46, 49		
HKD	2, 3, 4	100	65	65	-		-	22	45, 46, 49		
KDC	2, 3, 4	200	100	100	-	-	-	22	45, 46, 49		

Weights shown are for thermal magnetic trip units. 3-pole electronic trip units weigh 2.5 lbs. (1.134 kg).

② 2-pole circuit breaker or two outside poles of 3-pole circuit breaker.

<sup>3</sup> Time constant is 3 milliseconds minimum at 10 kA and 8 milliseconds minimum at 22 kA.

# **Molded Case Circuit Breakers 70-400 Amperes**

March 1999

Series C® K-Frame

## Types KD, HKD, and KDC Thermal-Magnetic Circuit Breakers with Interchangeable Trip Units

Maximum Continuous Ampere Rating @ 40°C	Standard Interrupting Capacity 600 Vac Rated 35 kAIC @ 480 Vac		High Interrupting Capacity 600 Vac Rated 65 kAIC @ 480 Vac		Ultra High Interrupting Capacity Current Limiting 600 Vac Rated 100 kAIC @ 480 Vac		Thermal Magnetic Trip Unit Only For Use With: Standard	Standard Terminals Only See Page 51 for Optional Terminals
	Factory Assembled Circuit Consisting of Frame, Trip Unit, and Terminals	Frame Only	Factory Assembled Circuit Consisting of Frame, Trip Unit, and Terminals	Frame Only	Factory Assembled Circuit Consisting of Frame, Trip Unit, and Terminals	Frame Only	or High or Ultra High Interrupting Frames	
	Catalog Number							
2-Pole				_			1	
100 125 150 175 200	KD2100 KD2125 KD2150 KD2175 KD2200	KD2400F	HKD2100 HKD2125 HKD2150 HKD2175 HKD2200	HKD2400F	KDC2100 KDC2125 KDC2150 KDC2175 KDC2200	KDC2400F	KT2100T KT2125T KT2150T KT2175T KT2200T	TA300K(1) TA300K(1) TA300K(1) TA300K(1) TA300K(1)
225 250 300 350 400	KD2225 KD2250 KD2300 KD2350 KD2400		HKD2225 HKD2250 HKD2300 HKD2350 HKD2400		KDC2225 KDC2250 KDC2300 KDC2350 KDC2400		KT2225T KT2250T KT2300T KT2350T KT2400T	TA300K① TA350K① TA350K① TA350K① TA350K① 2TA400K②
3-Pole								
100 125 150 175 200	KD3100 KD3125 KD3150 KD3175 KD3200	KD3400F	HKD3100 HKD3125 HKD3150 HKD3175 HKD3200	HKD340	KDC3100 KDC3125 KDC3150 KDC3175 KDC3200	KDC3400F	KT3100T KT3125T KT3150T KT3175T KT3200T	TA300K① TA300K① TA300K① TA300K① TA300K① TA300K①
225 250 300 350 400	KD3225 KD3250 KD3300 KD3350 KD3400		HKD3225 HKD3250 HKD3300 HKD3350 HKD3400		KDC3225 KDC3250 KDC3300 KDC3350 KDC3400		KT3225T KT3250T KT3300T KT3350T KT3400T	TA300K① TA350K① TA350K① TA350K① TA350K① 3TA400K②
4-Pole								
100 125 150 175 200 225 250 300 350	KD4100 KD4125 KD4150 KD4175 KD4200 KD4225 KD4250 KD4300 KD4350	KD4400F	HKD4100 HKD4125 HKD4150 HKD4175 HKD4200 HKD4205 HKD4250 HKD4350 HKD4350	HKD4400F	KDC4100 KDC4125 KDC4150 KDC4175 KDC4200 KDC4225 KDC4250 KDC4350 KDC4350	KDC4400F	KT3100T KT3125T KT3150T KT3175T KT3200T KT3225T KT3250T KT3300T KT3350T	TA300K① TA300K① TA300K① TA300K① TA300K① TA300K① TA350K① TA350K① TA350K① TA350K①
400	KD4330 KD4400		HKD4400		KDC4400		KT3400T	4TA400K2

Instruction Leaflet/FRED Number 29C104 for Breaker; 29C603 for Thermal Magnetic Trip Unit



① Individually packed.

<sup>2 2</sup>TA400K, 3TA400K, and 4TA400K terminal kits contain one terminal for each pole and one terminal cover.

March 1999

# Molded Case Circuit Breakers 70-400 Amperes

Series C® K-Frame

## **Line and Load Terminals**

Line and load terminals provide wire connecting capabilities for specific ranges of continuous current ratings and wire types. All terminals comply with Underwriters Laboratories, Inc., Standards UL486A and UL486B

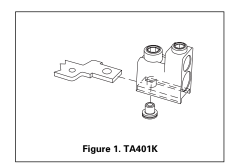
and CSA Standard C22.2 No. 65, or Electrical Bulletin 1165. Unless otherwise specified, K-frame circuit breaker line and load terminals are shipped separately for field installation.

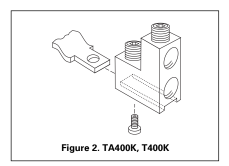
## **Ordering Information**

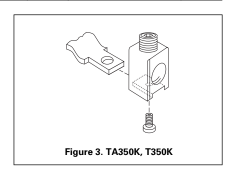
K-frame circuit breakers use Cu/Al terminals as standard. When optional copper or Cu/Al terminals are required, order by catalog number. Specify if factory installation is required.

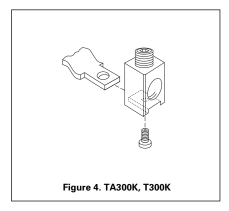
### **Line and Load Terminals**

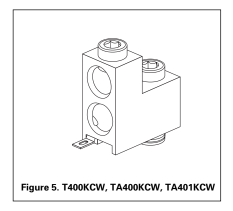
Maximum Breaker Amperes	Terminal Body Material	Wire Type	AWG Wire Range/ No. Conductors	Metric Wire Range mm <sup>2</sup>	Terminal Catalog Number	Figure	Terminals with Control Wire Termination Catalog Number	Figure
Standard Cu/Al Pre	ssure Terminals							
225	Aluminum	Cu/AI	3-350/(1)	35-185	TA300K①	4	_	_
350	Aluminum	Cu/AI	250-500/(1)	120-240	TA350K①	3	_	-
400	Aluminum	Cu/AI	3/0-250/(2)	95-120	2TA400K@	2	2TA400KCW4	5
					3TA400K®	2	3TA400KCW5	5
					4TA400K®	2	4TA400KCW®	5
Optional Copper an	d Cu/Al Pressure Ty	pe Terminals			•	•	•	
225	Copper	Cu	3-350/(1)	35-185	T300K①	4	_	_
350	Copper	Cu	250-500/(1)	120-240	T350K①	3	_	_
400	Copper	Cu	3/0-250/(2)	95-120	2T400K@	2	2T400KCW4	5
	''				3T400K®	2	3T400KCW®	5
					4T400K®	2	4T400KCW®	5
400	Aluminum	Cu/AI	2/0-250/(2)	70-120	2TA401K@	1	2TA401KCW4	5
			or	70-240	3TA401K®	1	3TA401KCW5	5
			2/0-500/(1)	70-240	4TA401K®	1	4TA401KCW®	5
400	Aluminum	Cu/AI	500-750/(1)	300-400	TA402K	6	_	-

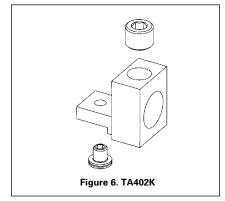












See page 53 for other termination accessories.

- ${\small \textcircled{1}} \ \, \textbf{Individually packed}.$
- ② Terminal kits contain one terminal for each pole and one terminal cover.
- ③ Terminal kits contain one terminal for each pole and three interphase barriers.
- 4 2-Pole Kit.
- 5 3-Pole Kit.
- 6 4-Pole Kit.

March 1999

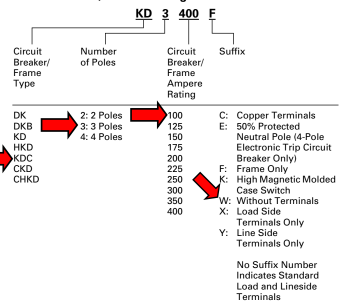
## Molded Case Circuit Breakers 70-400 Amperes

Series C® K-Frame

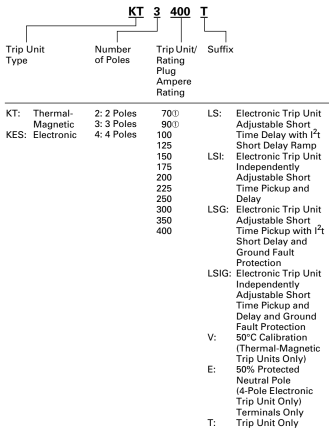
## **Catalog Numbering System**

This information is presented only as an aid to understanding catalog numbers. It is not to be used to build catalog numbers for circuit breakers or trip units.

## **Circuit Breaker/Frame Catalog Number**



## **Trip Unit Catalog Number**



### **OPTIM Circuit Breaker/Frame Catalog Number**

		KD 3 12	<u>25 T5 7</u>	7 <u>W</u>	
Circuit Breaker/ Frame Type	Number of Poles	Circuit Breaker/ Frame Ampere Rating	Trip Model	Trip Type	Suffix
KD HKD KDC CKD CHKD	3: 3 Poles	125 250 400	T5 – Model 550	2 – LSI 6 – LSIG 7 – LSIA	W: Without Terminals

## **Dimensions/Weights**

#### Dimensions, Inches (mm)

Number of Poles	Width	Height	Depth
2, 3	5.5	10.125	4.063
	(140)	(257)	(103)
4	7.219	10.125	4.063
	(183)	(257)	(103)

### Approximate Shipping Weight, Lbs. (kg)

Breaker Type	Complete B	reaker	Frame Only		Trip Unit①					
	Number of Poles									
	2	3	2	3	2	3				
DK	10 (4.536)	11.5 (5.216)	_	_	_	_				
KDB	10 (4.536)	11.5 (5.216)	-	-	-	-				
KD	10 (4.536)	11.5 (5.216)	7.5 (3.402)	8.5 (3.856)	1.5 (.680)	1.5 (.680)				
HKD	10 (4.536)	11.5 (5.216)	7.5 (3.402)	8.5 (3.856)	1.5 (.680)	1.5 (.680)				
KDC	10 (4.536)	11.5 (5.216)	7.5 (3.402)	8.5 (3.856)	1.5 (.680)	1.5 (.680)				

Ampere rating available with electronic trip unit only.



March 1999

# Molded Case Circuit Breakers 70-400 Amperes

Series C® K-Frame

# **Allowable Accessory Combinations**

Different combinations of accessories can be supplied, depending on the types of accessories and the number of poles in the circuit breaker.

	Reference				3-Pole			4-Pole			
	Page	Left	Right		Left	Center	Right	Left	Center	Right	Neu
nternal Accessories (Only One Internal Acce	essory Per I	Pole)		'			!	'		'	
Alarm Lockout (Make/Break)	140										
Alarm Lockout (2Make/2Break)	140										
Auxiliary Switch (1A, 1B)	143										
Auxiliary Switch (2A, 2B)	143										
Auxiliary Switch (3A, 3B)	143										
Auxiliary Switch and Alarm Switch Combination	145										
Shunt Trip – Standard	149										
Shunt Trip – Low Energy	152										
Undervoltage Release Mechanism	156										
Cutler-Hammer PowerNet Communications Kit (OPTIM 550)	160										
xternal Accessories								<u>'</u>			
End Cap Kit	161		•			•				•	
Keeper Nut	161		•			•				•	
Control Wire Terminal Kit	162		•			•				•	
Multiwire Connectors	162		•			•				•	
Base Mounting Hardware	163		•			•				•	
Terminal Shields	165		•			•				•	
Interphase Barriers	166		•			•				•	
Non-Padlockable Handle Block	168										
Padlockable Handle Block	168										
Padlockable Handle Lock Hasp	169										
Cylinder Lock	169										
Key Interlock Kit	170										
Sliding Bar Interlock – Requires Two Breakers	171		_			•	-				
Walking Beam Interlock – Requires Two Breakers	171					•				•	_
Electrical (Solenoid) Operator	172					•				•	
Plug-in Adapters	174		•			•				•	
Rear Connecting Studs	176		•			•				•	
Panelboard Connecting Straps	177		•			•				•	
Handle Mechanisms	178		•			•				•	
Door Hardware/Accessories	182		•	+	+	•				•	
Handle Extension	182		•	+	+	•				•	
IQ Energy Sentinel	184					•				•	
Solid-State (Electronic) Portable Test Kit	184		•			•				•	
PTIM System Components 3-Poles	1	-			-		-				
Breaker Interface Module (BIM)	185										
Digitrip OPTIMizer	185	+								1	+
Auxiliary Power Module	185	+								1	+
Cutler-Hammer PowerNet Software	185	+								1	+
Modifications (Refer to Cutler-Hammer)		1						1		1	
Special Calibration	186	1	•			•				•	
Special Calibration  Moisture Fungus Treatment			•			-				•	
Freeze-Tested Circuit Breakers	186	1	•	+	+	-		<del></del>		_	
rieeze-Testeu Gircuit Dreakers	186	1	•								

<sup>■</sup> Applicable in indicated pole position



<sup>☐</sup> May be mounted on left or right pole – not both

Accessory available/Modification available

① 2-pole breaker supplied in 3-pole frame. Current carrying parts omitted from center pole.



## **AB DE-ION Circuit Breakers**

## Type KDC Equipped with Type KT Thermal-Magnetic Trip Unit

