### **AE16 Starter Specifications**

	45mm Cutler-Hamn	ner AE1	6 Starter	Specific	ations				
Starter Model			AE16AN	AE16BN	AE16CN	AE16DN	AE16EN	AE16FN	
Insulation Voltage	AC	(V)	690 Volts AC						
Amnora Doting	Max. UL Current (AC3) <sup>1</sup>	(A)	7	10	12	18	25	32	
Ampere Rating	AC1 Thermal Current (600V) <sup>2</sup>	(A)	20	20	20	32	32	32	
	200V	(hp)	1.5	2	3	5	5	7.5	
Maximum Power (hp) of	230/240V	(hp)	1.5	2	3	5	7.5	10	
Three-Phase Motors	460/480V	(hp)	3	5	7.5	10	15	20	
	575V	(hp)	5	7.5	10	15	20	25	
Maximum Power (hp) of	115V	(hp)	0.25	0.5	0.5	1	2	2	
Single-Phase Motors	230/240V	(hp)	0.5	1	2	3	3	5	
	230/240V	(kW)	1.1	1.5	2.2	4	5.5	7.5	
Maximum Power (kw) of	415/440V	(kW)	2.2	4	5.5	7.5	11	15	
Three-Phase Motors AC3 Category <sup>1</sup>	500/550V	(kW)	2.2	4	5.5	7.5	11	15	
	500V	(kW)	4	5.5	7.5	11	15	18.5	
	600V	(kW)	1.5	2.2	4	5.5	7.5	10	
Auxiliary Contacts Electrica	al Capacity		A600 <sup>4</sup>						
SCCR			5kA						
Coil Voltage Operating Limit	its		AC Pick-Up 85-110% Rated Control Voltage / AC Drop-Out 45% Rated Control Voltage						
Average Coil Power Require	ements / Coil current (A) = VA/Coil	Voltage	AC Pick-Up (VA) 80-100 / AC Sealed (VA) 7.5-10						
Power Factor			Pick-Up .65 / Sealed .35						
Coil Operating Time at Rate	d Coil Voltage		Pick-Up (ms) 12 / Drop-Out (ms) 12						
Maximum Operating Freque	ency (No-Load Operation)		Pick-Up (ms) 12 / Drop-Out (ms) 12						
Mechanical Durability			10,000,000 Operations						
Electrical Durability in Oper	2,000,000 2,000,000 2,220,222 1,300,000 1,600,000 1,500,000								
Operating Ambient Temperature			-25° to +55°C						
Electrical Protection Degree			IP20 (IP10 for AE16DN,AE16EN, AE15FN)						
Mounting	1		Screw or 35mm DIN Rail						
Wire Sizes	Line / Load		#12 - 16 AWG stranded recommended #16 - #8 stranded recommended						
1111 C 012 C3	Control & Auxiliary Contacts			#12 -	#14 AWG (stra	inded recomme	ended)		
Line/Load Tighting Torque	N•m (lb•in)			7			15		

1. AC3 type loads consist of squirrel cage three phase motors.

2. AC1 non-inductive or slightly inductive loads. Typically resistive loads (i.e. furnaces, ovens, etc.)

3. Type 2 coordination is a protection category for IEC 60947-4-1. Section 8.2.5.1 specifies that type 2 coordination requires that, under short circuit conditions, the contactor or starter shall cause no danger to persons or installations and shall be suitable for further use. The risk of minor contact welding is possible.

4. NEMA ICS 5-2000. For more information, refer to Control Circuit Contact Electrical Ratings, page MRC-tMRC-111.

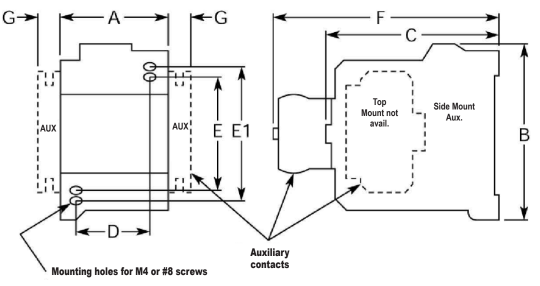
	Cutler-Hammer AE16 Series Starter Part Numbers											
_	Cutler-			Number of Contacts			Additiona	l Contacts				
IEC FRAME SIZE	Hammer Contactor	Part Number	Price	Main	Auxiliary Contacts Main Included		Coil Voltage and Frequency	Maximum Contact Block	Type of Additional			
UILL	Model				N.0	N.C.		Arrangement	Contact Block			
	AE16AN	AE16ANS0AC		3	1		110-120VAC 50-60Hz					
	AETOAN	AE16ANS0BC		3	1		220-240VAC 50-60Hz					
	AE16BN	AE16BNS0AC		3	1		110-120VAC 50-60Hz	- - - Up to two auxiliary contact				
	AETODIN	AE16BNS0BC		3	1		220-240VAC 50-60Hz					
	AE16CN	AE16CNS0AC		3	1		110-120VAC 50-60Hz		Side mount			
45.000	AETOUN	AE16CNS0BC		3	1		220-240VAC 50-60Hz	blocks may be added to	C320KGS3 (1 NO and 1			
45mm	AE16DN	AE16DNS0AC		3	1		110-120VAC 50-60Hz	AE16 contactors (one per	NC) C320KGS1 (1 NO and			
	AETODIN	AE16DNS0BC		3	1		220-240VAC 50-60Hz	side).	1 NC)			
	AE16EN	AE16ENS0AC		3	1		110-120VAC 50-60Hz					
	AE IOEN	AE16ENS0BC		3	1		220-240VAC 50-60Hz					
		AE16FNS0AC		3	1		110-120VAC 50-60Hz					
	AE16FN	AE16FNS0BC		3	1		220-240VAC 50-60Hz					

Note: Holding circuit contact(s) supplied standard: a N.O. auxiliary contact block is mounted on the right-hand side. (On Sizes A-C, contact occupies fourth power pole position-no increase in width.)

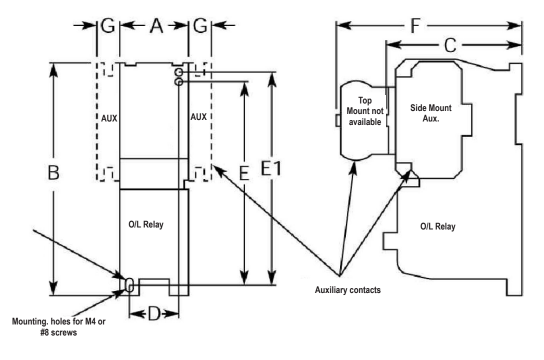
## **FAT-N** Motor Control Dimensions

	Size and Dimensions (Inches)										
	Contactor Type										
Product	IEC Size	Wide	High	Deep		Mounting				Ohin Wainht in Dawada	
		A	В	С	D	Ε	E1	F	G	Ship Weight in Pounds	
Starters	A-F	1.80	5.86	3.28	1.36	5.19	5.39	-	54	1.75	
Contactors	A-C	1.80	2.96	3.26	1.36	1.96	-	-	54	1.3	
Contactors	D-F	1.80	2.96	3.26	1.36	1.96	-	- 54 1		1.4	
Overload Relays	32 Amp	1.77	4.13	3.69	1.36	3.74	-	-	-	0.8	

IEC contactor sizes A-F, CE15



IEC starter sizes A-F, AE16



# **Electrical Ratings Charts**

### **Motor Current Ratings**

	115	VAC	200	VAC	230	VAC	460 VAC
Motor HP	1-Phase (A)	3-Phase (A)	1-Phase (A)	3-Phase (A)	1-Phase (A)	3-Phase (A)	3-Phase (A)
1/10	3.0				1.5		
1/8	3.8				1.9		
1/6	4.4		2.5		2.2		
1/4	5.8		3.3		2.9		
1/3	7.2		4.1		3.6		
1/2	9.8	4.4	5.6	2.5	4.9	2.2	1.1
3/4	13.8	6.4	7.9	3.7	6.9	3.2	1.6
1	16.0	8.4	9.2	4.8	8.0	4.2	2.1
1 1/2	20.0	12.0	11.5	6.9	10	6.0	3.0
2	24.0	13.6	13.8	7.8	12	6.8	3.4
3	34.0	19.2	19.6	11.0	17	9.6	4.8
5	56.0	30.4	32.2	17.5	28	15.2	7.6
7 1/2	80.0	44.0	46.0	25.3	40	22	11
10	100.0	56.0	57.5	32.2	50	28	14
15		84.0		48.3		42	21
20		108.0		62.1		54	27
25		136.0		78.2		68	34
30		160.0		92		80	40
40		208.0		120		104	52
50		260.0		150		130	65
60				177		154	77
75				221		192	96
100				285		248	124

The motor currents are approximate and not guaranteed to be accurate. This chart is provided as a guideline only. Values were extrapolated from NEC Tables 430-148 and 430-150. Motor currents should be taken from the motor's nameplate. It is the user's responsibility to properly size their motor control devices.

#### **Control Circuit Contact Electrical Ratings**

#### NEMA Mechanical Switching Ratings and Test Values for DC Control Circuit Contacts

	Thermal	Maximum	Make or Brea							
Contact Rating Designation	Continuous Test Current (A)	Fest Current 125 Volts 250 V		301 to 600 Volts	Voltamperes					
P300	5.0	1.1	0.55		138					
P600	5.0	1.1	0.55	0.20	138					
Q300	2.5	0.55	0.27		69					
Q600	2.5	0.55	0.27	0.10	69					
R300	1.0	0.22	0.11		28					

This chart is provided as a guideline only, and the ratings and values are not guaranteed to be accurate. It is the users' responsibility to properly size their control circuit devices.

The chart values are from NEMA Standard ICS 5-2000, Table 1-4-2.

NEN	NEMA Mechanical Switching Ratings and Test Values for AC Control Circuit Contacts										
	Thermal		Vellemneree								
Contact Rating Designation	Continuous Test Current	120 Volts 240 Volts 480 Volts 600 Volts				Volts	Voltamperes				
Designation	(A)	Make	Break	Make	Break	Make	Break	Make	Break	Make	Break
A300	10	60	6.00	30	3.00					7200	720
A600	10	60	6.00	30	3.00	15	1.50	12	1.20	7200	720
B300	5	30	3.00	15	1.50					3600	360
B600	5	30	3.00	15	1.50	7.5	0.75	6	0.60	3600	360
C600	2.5	15	1.5	7.5	0.75	3.75	0.375	3.00	0.30	1800	180

This chart is provided as a guideline only, and the ratings and values are not guaranteed to be accurate. It is the users' responsibility to properly size their control circuit devices. The chart values are from NEMA Standard ICS 5-2000, Table 1-4-1.

# **IEC Utilization Categories**

Current	Category	Typical Applications	Relevant IEC Product Standard <sup>3</sup>			
	AC-1	Non inductive or slightly inductive loads, resistance furnaces, heaters				
	AC-2	Slip-ring motors: switching off				
	AC-3	Squirrel-cage motors: starting,switching off motors during running most typical industrial application				
	AC-4	Squirrel-cage motors: starting, plugging <sup>1</sup> , inching <sup>2</sup>				
	AC-5a	Switching of electric discharge lamps				
	AC-5b	Switching of incandescent lamps	c00.17.4			
	AC-6a	Switching of transformers	60947-4			
	AC-6b	Switching of capacitor banks				
	AC-7a	Slightly inductive load in household appliances: mixers, blenders				
40	AC-7b	Motor-loads for household applications: fans, central vacuum				
AC	AC-8a	Hermetic refrigerant compressor motor control with manual resetting overloads				
	AC-8b	Hermetic refrigerant compressor motor control with automatic resetting overloads				
	AC-12	Control of resistive loads and solid state loads with opto-coupler isolation				
	AC-13	Control of solid state loads with transformer isolation	60947-5			
	AC-14	Control of small electromagnetic loads				
	AC-15	Control of AC electromagnetic loads				
	AC-20	Connecting and disconnecting under no-load conditions				
	AC-21	Switching of resistive loads, including moderate loads	60947-3			
	AC-22	Switching of mixed resistive and inductive loads, including moderate overloads				
	AC-23	Switching of motor loads or other highly inductive loads	1			
	A	Protection of circuits, with no rated short-time withstand current	C0047.0			
AC and DC	В	Protection of circuits, with a rated short-time withstand current	60947-2			
	DC-1	Non-Inductive or slightly inductive loads, resistance furnaces, heaters				
	DC-3	Shunt-motors, starting, plugging <sup>1</sup> , inching <sup>2</sup> , dynamic breaking of motors				
	DC-5	Series-motors, starting, plugging <sup>1</sup> , inching <sup>2</sup> , dynamic breaking of motors	60947-4			
	DC-6	Switching of incandescent lamps				
	DC-12	Control of resistive loads and solid state loads with opto-coupler isolation				
00	DC-13	Control of DC electromagnetics				
	DC-14	Control of D.C. electromagnetic loads having economy resistors in the circuit	60947-5			
	DC-20	Connecting and disconnecting under no-load conditions				
	DC-21	Switching of resistive loads, including moderate overloads				
	DC-22	Switching of mixed resistive and inductive loads, including moderate overloads (i.e. shunt motors)	60947-3			
	DC-23	Switching of highly inductive loads (i.e. series motors)				

<sup>1</sup>Plugging - Stopping a motor rapidly by reversing the primary power connections.
<sup>2</sup>Inching - Energizing a motor repeatedly for short periods to obtain small incremental movements.
<sup>3</sup>IEC Standards must be purchased from the International Electrotechnical Commission