



Electrically Held 30–400 Amps, Class CLH

Ordering Information	Coil Table																
<ul style="list-style-type: none"> ▶ Replace *** with voltage from coil table. ▶ Voltage Rating. Tungsten lamp loads, max volts: line to line, 480V AC, line to neutral, 277V AC. Ballast and other non-motor loads, 600 V AC, breaking all lines. ▶ Caution: Maximum ampere ratings listed cannot be applied to motor loads or other inductive switching. ▶ One normally open and one normally closed auxiliary contact supplied as standard. ▶ Factory Modifications see page 442. ▶ Dimensions see page 444. 	<table border="1"> <thead> <tr> <th>60Hz Voltage</th> <th>Number</th> </tr> </thead> <tbody> <tr><td>24[Ⓢ]</td><td>024</td></tr> <tr><td>120</td><td>120</td></tr> <tr><td>208</td><td>208</td></tr> <tr><td>240</td><td>240</td></tr> <tr><td>277</td><td>277</td></tr> <tr><td>480</td><td>480</td></tr> <tr><td>600</td><td>600</td></tr> </tbody> </table> <p>For other voltages and frequencies see Factory Modifications page 132.</p>	60Hz Voltage	Number	24 [Ⓢ]	024	120	120	208	208	240	240	277	277	480	480	600	600
60Hz Voltage	Number																
24 [Ⓢ]	024																
120	120																
208	208																
240	240																
277	277																
480	480																
600	600																

Class CLH, 600 Volts AC

Max Amp Rating	Number of Poles (NO)	Open Type		Enclosure							
				NEMA 1 [Ⓢ]		NEMA 3R /12 [Ⓢ]		NEMA 4 [Ⓢ] Stainless Steel		NEMA 4X Non-Metallic	
		Catalog No	Price \$	Catalog No	Price \$	Catalog No	Price \$	Catalog No	Price \$	Catalog No	Price \$
20 [Ⓢ]		For 20 Amp. contactor see page 526.									
30	3	CLHC003***	262.	CLHCG03***	277.	CLHC203***	413.	CLHCS03***	628.	CLHCX03***	628.
	6	CLHC006***	539.	CLHCG06***	555.	CLHC206***	709.	CLHCS06***	886.	CLHCX06***	886.
	9	CLHC009***	817.	CLHCG09***	832.	CLHC209***	1002.	CLHCS09***	1252.	CLHCX09***	1252.
	12	CLHC012***	1094.	CLHCG12***	1109.	CLHC212***	1279.	CLHCS12***	1599.	CLHCX12***	1599.
60	3	CLHD003***	478.	CLHDG03***	555.	CLHD203***	770.	CLHDS03***	1156.	CLHDX03***	1156.
	6	CLHD006***	1032.	CLHDG06***	1109.	CLHD206***	1470.	CLHDS06***	1914.	CLHDX06***	1914.
	9	CLHD009***	1587.	CLHDG09***	1664.	CLHD209***	2061.	CLHDS09***	2678.	CLHDX09***	2678.
	12	CLHD012***	2142.	CLHDG12***	2219.	CLHD212***	2686.	CLHDS12***	3491.	CLHDX12***	3491.
100	3	CLHE003***	770.	CLHEG03***	924.	CLHE203***	1171.	CLHES03***	1772.	CLHEX03***	2140.
200	3	CLHF003***	1849.	CLHFG03***	2173.	CLHF203***	2889.	CLHFS03***	3609.	CLHFX03***	4331.
300	3	CLHG003***	4029.	CLHGG03***	4622.	CLHG203***	6645.	CLHGS03***	7273.	—	—
400	3	CLHH003***	11248.	CLHHG03***	12727.	CLHH203***	15770.	CLHHS03***	17542.	—	—

20 Amp Electrically Held Lighting Contactors[Ⓢ]

Old Catalog No	New Catalog No	Old Catalog No	New Catalog No
CLHB002†††	21WE20A†	CLHBG02†††	21WE20B†
CLHB003†††	21WE30A†	CLHBG03†††	21WE30B†
CLHB004†††	21WE40A†	CLHBG04†††	21WE40B†
CLHB006†††	21WE60A†	CLHBG06†††	21WE60B†
CLHB008†††	21WE80A†	CLHBG08†††	21WE80B†
CLHB010†††	21WE100A†	CLHBG10†††	21WE100B†
CLHB012†††	21WE120A†	CLHBG12†††	21WE120B†

- ⓈDual voltage coils not available on 21W.
- Ⓢ24 volt coil not available on 200 through 400 amp sizes.
- ⓈIf the fifth digit in the catalog number is a "G", the enclosure is a lift-off cover general purpose enclosure. If it is a "1", the enclosure has a hinged cover. The "G" type enclosure will only accept one "KX" pilot device field installed option and no CPT.
- ⓈNEMA 12 Enclosures are UL Listed for NEMA 3R outdoor applications. Watertight conduit hubs or equivalent provision for watertight connection at the conduit entrance shall be used.
- ⓈFor NEMA 4 painted steel enclosure, replace the 5th digit "S" in the catalog number with "4".
- ⓈFor class 21W, 20 amp contactors only, see ordering information on page 435.

5
Lighting and Heating Control