UL / CSA / IEC / CE

Contactors – Universal AC & DC Operated

1				2			3	4		5	6	7	8
Rating Data UL/CSA maximum Horse-			AC 4 Inching and Plugging			General use con-	Standard auxiliary		AC Operated non-reversing		DC Operated non-reversing		
power rating (HP) 50/60 Hz			30,000 Operations					acts	Туре	Price	Туре	Price	
3 pha	se			3 ph	ase]						
							open (90% if enclosed)			Important: Add coil voltage and frequency from page 3/46 - 3/47 to end of type. See below for more details.		Important: Add coil voltage from page 3/46 - 3/47 to end of type. See below for more details.	
200 V HP	230 V HP	460 V HP	575 V HP	230 HP	∨460 V HP	575 V HP	Amps	NO	NC		\$		s st
30	30	60	75	20	40	50	120	2	2	DIL 3-22	List	DIL 3-22/G	Ë Ë
40	50	100	100	25	50	60	160	2	2	DIL 4-22	ee Price ee Price	DIL 4-22/G	ee Price ee Price
60	75	150	175	50	100	125	210	2	2	DIL 6-22	S S	DIL 6-22/G	S S S
75	100	200	250	60	125	150	360	2	2	DIL 8-22	Price List Price List	DIL 8-22/G	Price List Price List
125	150	300	350	-	_	_	400	2	2	DIL 8A-22	See F	DIL 8A-22/G	See F

Additional Information	Page
Technical Data	3/50
Dimensions	3/61
Overload Relays	4/2
Accessories	3/35

Stock Coil Voltages					
24 V 60 Hz 120 V DC 120 V 60 Hz / 110 V 50 Hz 208 V 60 Hz 240 V 60 Hz / 220 V 50 Hz					
See page 3 /46 for other available coil voltages. Some DC coils may require use of a DC interposing relay.					

General

Moeller Electric's **DIL** "Universal" contactors can provide a cost-effective solution for motor switching in applications that do not require the full modularity of **DIL...M** contactors. They are UL listed and CSA certified and in compliance with IEC/EN 60 947 standards. Universal Contactors are also CE marked. 2NO and 2NC auxiliary contacts are provided standard for each contactor. Each auxiliary contact can be reversed to achieve 3NO + 1NC, 1NO + 3NC or 4NC contact configurations. Optional NO-early make and NC-late break contacts are also available.

How to Order

To Order Specify:	Example: 100 HP @ 460 V AC (column 1), 3 PH contactor, 2NO and 2NC auxiliary contacts and 120 V 60 Hz coil					
1 Type Number 2 Coil Voltage	Type Number	Coil Voltage				
2 Con Voltage	DIL 4-22	120 V 60 Hz				

