

# Replacement parts



## Coils

Contactor size	Catalog number	AC coils list price	DC coils list price
DA75	ZA75-Δ ①	<b>\$ 57</b>	<b>\$ 57</b>
EHD220, EHD280	EHDRC280-Δ	<b>150</b>	<b>195</b>
EHD350	EHDRC360-Δ	<b>180</b>	<b>240</b>
<b>Withdrawable type</b>			
EHDB220, EHDB280	EHDBRC280-Δ	<b>150</b>	<b>195</b>
EHDB360	EHDBRC360-Δ	<b>180</b>	<b>240</b>
EHDB520, EHDB650	EHDBRC650-Δ	<b>360</b>	<b>450</b>
EHDB800, EHDB960	EHDBRC960-Δ	<b>435</b>	<b>525</b>

Δ Substitute the Δ for a coil voltage suffix found in the Coil Voltage Selection Chart. EHDB coils can be used as replacement parts in EHD contactors.

## Coil voltage selection chart – DA contactors ①

Hz	Cntr type	Volts															
		12	24	48	110	120	125	208	220	240	277	380	415	440	480	500	600
60	A		81	83	84	84		34	36	80	42		86	86	51	53	55
50	A		81	83	84			80					85	86		55	

NOTE: DC coils are available for DA75 contactors only.

## Coil voltage selection chart – EHDB contactors

	Volts														
	24	48	110	120	125	208	220	240	277	380	415	440	480	500	600
60	F	G		1		B	2	2	C			3	4		6
50	N		1			J								6	
DC	Y	W	P		Q		R								

NOTE: For other voltages, consult factory. • 24VAC coils are not available for sizes EHDB520 – EHDB960. • 48VAC coils are not available for sizes EHDB520 – EHDB960. For these 24V and 48V applications, use an interposing control relay. • 12VDC coils are not available for EHDB520 – EHDB960.



## Arc shields

Contactor size	Catalog number	List price
<b>3 Pole</b>		
EHDB220	EHDBAS220	<b>\$ 200</b>
EHDB280	EHDBAS280	<b>233</b>
EHDB360	EHDBAS360	<b>254</b>
EHDB520	EHDBAS520	<b>305</b>
EHDB650	EHDBAS650	<b>350</b>
EHDB800	EHDBAS800	<b>371</b>
EHDB960	EHDBAS960	<b>396</b>
<b>2 Pole</b>		
EHDB220	EHDBAS220-2	<b>192</b>
EHDB280	EHDBAS280-2	<b>221</b>
EHDB360	EHDBAS360-2	<b>242</b>
EHDB520	EHDBAS520-2	<b>293</b>
EHDB650	EHDBAS650-2	<b>338</b>
EHDB800	EHDBAS800-2	<b>357</b>
EHDB960	EHDBAS960-2	<b>383</b>

## Auxiliary contact blocks – EHDB220 to EHDB960

Contactor sizes	Description	Terminal markings		Catalog number	List price
		N.O.	N.C.		
EHDB130 to EHDB960	Standard 1 N.O. & 1 N.C.	13, 14	21, 22	CAL16-11A	L
	Standard 1 N.O. & 1 N.C.	43, 44	31, 32	CAL16-11B	R
	Standard 1 N.O. & 1 N.C.	53, 54	61, 62	CAL16-11C	L
	Standard 1 N.O. & 1 N.C.	83, 84	71, 72	CAL16-11D	R
	Late break 1 N.O. & 1 N.C.	47, 48	35, 36	CAL16-11E	L,R

EHDB130 to EHDB960 contactors are provided with a 1 N.O. & 1 N.C. auxiliary contact block mounted on each contactor. One additional 1 N.O. & 1 N.C. auxiliary contact block can be mounted on the left side of the contactor and two additional 1 N.O. & 1 N.C. contact blocks can be mounted on the right side.

## Positive driven action auxiliary contact blocks – EHDB220 to EHDB360

Contactor sizes	Description	Terminal markings		Catalog number	List price
		N.O.	N.C.		
EHDB220 to EHDB360	Standard 1 N.O. & 1 N.C. (left side)	13, 14	21, 22	CAL16-11N	<b>\$ 160</b>
	Standard 1 N.O. & 1 N.C. (right side)	43, 44	31, 32	CAL16-11P	

Only one of these auxiliary contact blocks can be mounted on each side of the contactor. They fulfill the mirror contacts IEC609 47-1 Annex F, positive driven action IEC609 47-1, Chapter 4. They also fulfill elevator standard ASME A17-1-2000.

① For other voltages, see page 1.26.