



ER and NER Electric Hoist Recommended Spare Parts 1/8 to 5 Ton

Part Name	Parts Per Hoist	Hoist Capacity Code																
		001H	003S	005L	003H	005S	010L	010M	010S	015S	020L	020M	030C	020S	025S	030L	030S	050L
Brake Drum Assembly	S	1	ER1BS5212		ER1CS5212					ER1DS5212					ER1ES5212			
	D	1	ER1BS5212		ER1CS5212				ER1DB5212						ER1EB5212			
Brake Spring	S	1	ES214003		ES214005S	ER1CE-9214			ES214010S	ER1DE9214					ES214015			
	D	1	ER1BB9214		ER1CB9214			ER1DB9214						ES214D015	ER1FB-9214	ES214D015		
Nut		1		ES217005S						ES217010S					ES217015			
Lock Washer		1		ES218005S						ES218010S					ES218015			
Bottom Hook Complete Set		1	ER1BH-1011	ER1CS-1011	ER1CH-1011	ER1CS-1011	ER1DS1011	ER1DM-1011	ER1ES1011	ER1DR-1011	ER1ES-1011	ER1ES-1011	ER1EM-1011	ER1FS1011	ER1FR-1011			
Cushion Rubber	U	(x)	ER1BS9053 (2)	ER1CS9053 (2)		ER1DS9053 (2)	ER1ES-9053 (2)		ER1ES9053 (1)				ER1EM-9053 (1)	ER1FS9053 (1)	ER1EM-9053 (1)			
	U, S	(x)						ER1DL9051 (1)	ER1DL9051 (1)	ER1DL-9051 (1)	ES047-015 (1)	ES047-015 (1)	ES047-015 (1)	ER1FB9051 (1)	ER1FH-9051 (2)	ER1EM-9051 (2)		
Chain Spring	U, D	(x)																
	U/L, S	(x)	ES047D003 (2)	ES047A005 (2)		ER1DS9051 (2)	ES047-015 (2)	ER1DL9051 (2)	ER1DL9051 (2)	ER1DL-9051 (3)	ES047-015 (2)	ES047-015 (2)	ES047-015 (2)	ER1FS9051 (2)	ER1EM-9051 (3)			
Electromagnetic Contactor		(x)	ES047-D003 (6)	ES047A005 (2)		ER1DS-9051 (2)	ER1DS-9051 (2)	ER1DL-9051 (2)	ES047-015 (2)				ES047-D015 (2)	ER1FB9051 (2)	ER1FH-9051 (3)			
		1		MGC22306A			MGC23306A		MGC23306A				MGC23306B	MGC2-4306A	MGC2-3306B			
Electromagnetic Contactor - High Speed		1		MGC11226A			MGC12226A		MGC12226A				MGC13226B	MGC1-5306A	MGC1-3226B			
		D	1															
Electromagnetic Contactor - Low Speed		D	1															
		S	1															
Fuse		1																
- Trans. Secondary = 110V		D	1		9006271				9006271					9006272		9006273		9006272

In the column "Parts Per Hoist" a designator is used for parts that apply only to a particular model or option. The designators are:

- S = Single Speed
- D = Dual Speed
- U = Upper Limit Switch only (standard)
- U/L = Upper/Lower Limit Switch (optional)