



# EXTRACT CATALOGUE 2014

Contractors DATA SHEET

**AEG**



# AEG

## *Extract Catalogue*

*Contactors/Soft starters/Speed drives* **F**

*Overload relays* **G**

*Control and signalling units* **H**

*Manual motor starters* **I**

- F.2 Overview auxiliary contactors - Series SH
- F.3 Overview mini and compact contactors - Series LS and up to 5.5 kW
- F.4 Overview compact contactors - Series LS...K 4 kW up to 55 kW
- F.6 Overview compact contactors - Series LS...K 75 kW up to 450 kW

**AC contactors**

- F.8 Mini-contactors
- F.9 Compact contactors
- F.11 Accessories for compact contactors
- F.13 LS...K contactors
- F.16 Contactors with wide range coils
- F.17 Accessories for LS...K contactors
- F.18 Spare parts for LS...K contactors
- F.19 Spare coils
- F.20 Contactors for capacitor switching

*Contactors/Soft starters/Speed drives* **F**

**Contactor combinations**

- F.22 Small insulated enclosure
- F.23 Reversing contactor

**Auxiliary contactors**

- F.24 Mini, compact, SH 5 contactors
- F.24 Coupling relays (interface)
- F.24 Integrated coil overvoltage suppressor
- F.25 Accessories - compact contactors series SH 05
- F.26 Accessories - contactors type SH 5
- F.27 Spare coils for SH 05 and SH 5

**Soft starters**

- F.28 ASTAT S
- F.31 ASTAT XT

**Speed drives**




- F.34 VAT20
- F.40 VAT200

*Overload relays* **G**

*Control and signalling units* **H**











*Manual motor starters* **I**

## Overview auxiliary contactors - Series SH

Type		SH 04	SH 05	SH 5
<b>Auxiliary contactors</b>		<b>4-pole</b>	<b>4-pole</b> (+1-6 aux. contacts)	<b>4-pole</b> (+1-4 aux. contacts)
AC operated DC operated				
According DIN EN 50 011 for example <b>SH 04.31</b> 31E = 3 NO + 1 NC  0 = overlapping contacts		<b>Screw terminals</b> Flat plug terminals Solder pin terminals <b>AC/DC</b>  <b>SH 04.22</b> 22E <b>SH 04.31</b> 31E <b>SH 04.40</b> 40E <b>SH 04.13</b> 13E	<b>Screw terminals</b> Flat plug terminals  <b>AC/DC</b>  <b>SH 05.22</b> 22E <b>SH 05.31</b> 31E <b>SH 05.40</b> 40E	<b>Screw terminals</b>  <b>AC/DC</b>  <b>SH 5.22</b> 22E <b>SH 5.31</b> 31E <b>SH 5.40</b> 40E <b>SH 5.04</b> 04E <b>SH 5V.22</b> 22Eü
<b>Rated current</b>	AC 230V	6A	6A	10A
<b>le AC - 15</b>	AC 400V		4A	6A
	AC 500V		2.5A	4A
	AC 600V		1.5A	2A
<b>Rated current</b>	DC 24V	2.5A	5A	6A
<b>le DC - 13</b>	DC 48V	1.5A	3.5A	4A
	DC 110V	0.7A	2A	2A
	DC 220V	0.36A	0.6A	0.7A
<b>Dimensions</b> (screw mounting)	<b>AC-coil</b> W/H/D mm	45/42/44	45/48/56	45/81/85
	<b>DC-coil</b> W/H/D mm	45/42/44	45/48/68	45/81/115
<b>Accessories</b> for direct mounting			see also type LS 02K, LS 05	see also type LS 4K...LS 7K
<b>Aux. contacts</b>	front	-	HS 05K 2/4-poles	HS 7K/V 1-pole
	side	-	HS 05K 1-pole	HS 8R 2-poles
<b>Timer</b>	pneumatic front	-	-	TMD.../TMI...
	electronic front	-	EV 05	BETL...CG/...DG
<b>Mech. latch</b>	mechanical front	-	-	WBK
<b>Transient voltage suppressor</b>	RC-unit at A1/A2	-	EB 05	LR 2K
	diode at A1/A2	with integrated available	EB 05	LDK
	varistor at A1/A2	with integrated available	-	LV 3K
<b>Interlock</b>	mechanical side	-	VB 05	LUV 18K
	mech.+electr. side	-	-	LUV 18E

Order codes ● pg F.22







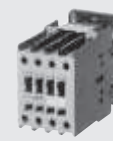
**Overview mini and compact contactors - Series LS and LS...K up to 5.5 kW**






Type	LS 07	LS 05K	LS 06K	
<b>Contactors 3-pole</b> AC Alternating current control DC Direct current control	Screw terminal F-Flat plug terminal Solder-Pin terminal AC, DC .10/.01 	Screw terminal F-Flat plug terminal Solder-Pin terminal AC, DC .10/.01 	Screw terminal AC, DC .10/.01 	
<b>Contactors 4-pole</b> AC Alternating current control DC Direct current control AC/DC control with electronic coil energization  Main contacts LS...K- 4.00 = 4NO LS...K-22.00 = 2NO + 2NC LS...K-04.00 = 4NC		LS 05K-4.00 LS 05K-22.00 LS 05K-04.22  Screw terminals  F-Flat plug terminal Solder-Pin terminal 		
<b>Motor rating</b> AC-3 duty, 3~	Contactor style 230 V kW 400 V kW 415 V kW 500 V kW 690 V kW	<b>3-pole</b> 1.5 3 3 - -	<b>3-pole / 4-pole</b> 3 4 4 4 4	<b>3-pole</b> 3 5.5 5.5 5.5 5.5
<b>le max. AC-3 (Ue ) 440V)</b>	A	7.3 <sup>(1)</sup>	9	12
<b>Resistive load AC-1</b>	A	16	20	20
<b>Dimensions</b> without auxiliary contacts	width mm	45	45	45
	high mm	42	48	48
	depth mm	44	56 / 68	56
Aux. contact	integrated	.10 / .01	.10/.01/ .00	.10/.01 / .00
	front	-	HS 05K 2-/4-pole	HS 05K 2-/4-pole
	side	-	HS 05 1-pole	HS 05 1-pole
Timer	electronic front	-	EV 05	EV 05
Transient voltage	RC-module at A1/A2	-	EB 05	EB 05
surpressor	diode at A1/A2	-	EB 05	EB 05
Interlock	mechanical side	-	VB 05	VB 05
Spare coils	AC-operated	-	C 130-XX	C 130-XX
	DC-operated	-	C 133-XX	C 133-XX
<b>Accessories</b> for direct installation		HS 05K 2-/4-pole, front +36 mm  EB 05, front + 21.5 mm 	HS 05 1-pole, side + 9.8 mm  EV 05, front + 32 mm 	VB 05 
<b>Thermal overload relays</b> AC	<b>Thermal overload relays</b> - direct mount to contactor - separate mount adaptor - 15 overlapping current ranges 	LS 05K	LS 06K	
<b>Type</b>		b 05	b 05	
<b>Current rating</b>		0.11 ... 14A	0.11 ... 14A	


(1) Only up to 400VAC

Order codes ● pg F.8













**Overview compact contactors - Series LS...K up to 55 kW**

Type		LS 4K	LS 5K	LS 7K	LS 11K	LS 12K
<b>Contactors 3-pole</b> AC Alternating current control DC Direct current control AC/DC control with electronic coil energization		Screw terminal AC .10/01 DC .10/01	Screw terminal AC .10/01 DC .10/01	Screw terminal AC .10/01 DC .10/01	Screw terminal AC .00 DC .00	Screw terminal AC .10/01 DC .10/01
						
<b>Contactors 4-pole</b> AC Alternating current control DC Direct current control AC/DC control with electronic coil energization			LS 5K-4.00 LS 5K-22.00 Screw terminal AC/DC	LS 7K-4.00 LS 7K-22.00 Screw terminal AC/DC	LS 11K-4.00 LS 11K-22.00 Screw terminal AC/DC	
						
Main contacts LS...K- 4.00 = 4NO LS...K-22.00 = 2NO + 2NC						
	<b>Contactor style</b>	3-pole	3-pole   4-pole	3-pole   4-pole	3-pole   4-pole	3-pole
<b>Motor rating</b>	230 V kW	2.2	3	4	7.5	7.5
<b>AC-3 duty, 3~</b>	400 V kW	4	5.5	7.5	11	12
	415 V kW	4	5.5	7.5	11	12
	500 V kW	5.5	7.5	10	15	15
	690 V kW	5.5	7.5	10	15	15
<b>Ie max. AC-3 (Ue ≤ 440 V)</b>	A	9	12	18	25	25
<b>Resistive load AC-1</b>	A	25	25	32	45	45
<b>Dimensions</b>	width mm	45	45	45	45/55	55
without auxiliary contacts	high mm	81	81	81	81/87	87
	depth mm	85/115	85/115	85/115	85/115   98/134	98/134
<b>Aux. contact</b>	integrated	.00/10/01	.00/10/01   .00	.00/10/01   .00	.00	10/01
	front	HS 7K/V	HS 7K/V	HS 7K/V	HS 7K/V	HS 7K/V
	side	HS 8K/R	HS 8K/R	HS 8K/R	HS 8K/R	HS 8K/R
<b>Timer</b>	pneumatic front	TMD.../TMI...	TMD.../TMI...	TMD.../TMI...	TMD.../TMI...	TMD.../TMI...
	electronic front	BETL...CG/...DG	BETL...CG/...DG	BETL...CG/...DG	BETL...CG/...DG	BETL...CG/...DG
<b>Mech. latch</b>	mechanical front	WBK	WBK	WBK	WBK	WBK
<b>Transient voltage suppressor</b>	RC-module at A1/A2	LR 2K	LR 2K	LR 2K	LR 2K	LR 2K
	diode at A1/A2	LDK	LDK	LDK	LDK	LDK
	varistor at A1/A2	LV 3K	LV 3K	LV 3K	LV 3K	LV 3K
<b>Interlock</b>	mechanical side	LUV 18K	LUV 18K	LUV 18K	LUV 18K	LUV 18K
	mech. + electr. side	LUV 18E	LUV 18E	LUV 18E	LUV 18E	LUV 18E
<b>Interface module</b>	at A1/A2	IMRDG, IMSSDG	IMRDG, IMSSDG	IMRDG, IMSSDG	IMRDG, IMSSDG	IMRDG, IMSSDG
<b>Main contacts</b>	spare	CS 4	CS 5   CS 5C	CS 7   CS 7C	CS 11   CS 11C	
<b>Spare coils</b>	AC-operated	C 650-XX	C 650-XX	C 650-XX	C 650 / 652-XX	C 652-XX
	DC-operated	C 660-XX	C 660-XX	C 660-XX	C 660 / 662-XX	C 662-XX

Accessories	LS 4K	LS 5K	LS 7K	LS 11K	LS 12K
for direct installation for contactors type LS 4..K up tot LS 55..K	HS 7K.10 HS 7K.01 HS 7V.10 HS 7V.01 front +29 mm	HS 8K.11 HS 8K.20 HS 8R.11 HS 8R.20 side +12,4 mm	LUV 18K LUV 18E  LUV 55K LUV 55E	TMD 30 TMD 60  TMI 30 TMI 60	WBK 24 V WBK 42 V WBK 60 V/DC WBK 110 V WBK 230 V WBK 400 V WBK 500 V
					

Thermal overload relays	LS 4K	LS 5K	LS 7K	LS 11K	LS 12K
- direct mount to contactor with variable connecting pin locations. - separate mount adaptor. - 17 overlapping current ranges					
	<b>Type</b> b 18K	<b>Type</b> b 18K	<b>Type</b> b 18K	<b>Type</b> b 18K	<b>Type</b> b 18K
	<b>Current rating</b> 0.16 ... 40A	<b>Current rating</b> 0.16 ... 40A	<b>Current rating</b> 0.16 ... 40A	<b>Current rating</b> 0.16 ... 40A	<b>Current rating</b> 0.16 ... 40A

Order codes ● pg F.13

LS 15K		LS 18K		LS 22K		LS 30K		LS 37K		LS 45K		LS 55K	
Screw terminal Double box termin. AC .00 DC .00		Screw terminal Double box termin. AC .00 DC .00		Screw terminal Double box termin. AC .00 AC/DC .00		Screw terminal Double box termin. AC .00 AC/DC .00		Screw terminal Double box termin. AC .00 AC/DC .00		Screw terminal Double box termin. AC .00 AC/DC .00		Screw terminal Double box termin. AC .00 AC/DC .00	
													
LS 15K-4.00 LS 15K-22.00 Screw terminal Box termin. AC, AC/DC		LS 18K-4.00 LS 18K-22.00 Screw terminal Double box termin. AC, AC/DC				LS 30K-4.00 LS 30K-22.00 Screw terminal Double box termin. AC, AC/DC		LS 37K-4.00 Screw terminal Double box termin. AC, AC/DC		LS 45K-4.00 Screw terminal Double box termin. AC, AC/DC		LS 55K-4.00 see page F.6	
													
3-pole	4-pole	3-pole	4-pole	3-pole		3-pole	4-pole	3-pole	4-pole	3-pole	4-pole	3-pole	
9		11		15		18.5	22	25		30		30	
16		18.5		22		30	37	45		55		55	
16		22		25		37	45	50		55		55	
18.5		25		30		40	45	55		65		65	
18.5		30		35		45	45	55		65		65	
32		40		50		65	80	95		105		105	
60	60	90		90		110	110	140		140		140	
55	55	87		66	66	87	87	75	96	75		75	
87	55	117.5		117.5		117.5	117.5	117.5		117.5		117.5	
98/134	98/134	119/147		116/144	116/144	119/147	119/147	116/144	119/147	126/154		126/154	
.00	.00	.00		.00	.00	.00	.00	.00	.00	.00		.00	
HS 7K/V	HS 7K/V	HS 7K/V		HS 7K/V	HS 7K/V	HS 7K/V	HS 7K/V	HS 7K/V	HS 7K/V	HS 7K/V		HS 7K/V	
HS 8K/R	HS 8K/R	HS 8K/R		HS 8K/R	HS 8K/R	HS 8K/R	HS 8K/R	HS 8K/R	HS 8K/R	HS 8K/R		HS 8K/R	
TMD.../TMI...	TMD.../TMI...	TMD.../TMI...		TMD.../TMI...	TMD.../TMI...	TMD.../TMI...	TMD.../TMI...	TMD.../TMI...	TMD.../TMI...	TMD.../TMI...		TMD/TMI	
BETL...CG/...DG	BETL...CG/...DG	BETL...CG/...DG		BETL...CG/...DG	BETL...CG/...DG	BETL...CG/...DG	BETL...CG/...DG	BETL...CG/...DG	BETL...CG/...DG	BETL...CG/...DG		BETL...CG/...DG	
WBK	WBK	WBK		WBK	WBK	WBK	WBK	WBK	WBK	WBK		WBK	
LR 2K	LR 2K	LR 2K / LR 3K		LR 2K / LR 3K	LR 2K / LR 3K	LR 2K / LR 3K	LR 2K / LR 3K	LR 2K / LR 3K	LR 2K / LR 3K	LR 2K / LR 3K		LR 3K	
LDK	LDK	LDK / -		LDK / -	LDK / -	LDK / -	LDK / -	LDK / -	LDK / -	LDK / -		LDK	
LV 3K	LV 3K	LV 3K		LV 3K	LV 3K	LV 3K	LV 3K	LV 3K	LV 3K	LV 3K		LV 3K	
LUV 18K	LUV 18K	LUV 55K		LUV 55K	LUV 55K	LUV 55K	LUV 55K	LUV 55K	LUV 55K	LUV 55K		LUV 55K	
LUV 18E	LUV 18E	LUV 55E		LUV 55E	LUV 55E	LUV 55E	LUV 55E	LUV 55E	LUV 55E	LUV 55E		LUV 55E	
IMRDG, IMSSDG	IMRDG, IMSSDG	IMRDG, IMSSDG		IMRDG, IMSSDG	IMRDG, IMSSDG	IMRDG, IMSSDG	IMRDG, IMSSDG	IMRDG, IMSSDG	IMRDG, IMSSDG	IMRDG, IMSSDG		IMRDG, IMSSDG	
CS 15   CS 15C	CS 18   CS 18C	CS 22		CS 30   CS 30C	CS 37   CS 37C	CS 45	CS 55	CS 45	CS 55	CS 45		CS 55	
C 652-XX	C 652 / 653-XX	C 653-XX		C 653-XX	C 653-XX	C 653-XX	C 653-XX	C 653-XX	C 653-XX	C 653-XX		C 653-XX	
C 662-XX	C 662 / C664-XX	see page F.19		see page F.19	see page F.19	see page F.19	see page F.19	see page F.19	see page F.19	see page F.19		see page F.19	

LR 2K  
24 ... 48 V/AC  
50 ... 127 V/AC  
130 ... 250 V/AC

BETL02CG  
BETL45CG  
  
BETL02DG  
BETL45DG

LR 3K  
24 ... 48 V/AC  
50 ... 127 V/AC  
130 ... 250 V/AC

LDK  
12 ... 600 V/DC

LV 3K (... V AC/DC)  
24 ... 48 V/AC/DC  
50 ... 127 V/AC/DC  
130 ... 250 V/AC/DC



- direct mount to contactor.  
- separate mount adaptor  
- 10 overlapping current ranges




LS 15K		LS 18K		LS 22K		LS 30K		LS 37K		LS 45K		LS 55K	
b 18K <sup>(1)</sup> 0.16 ... 40A		b 18K <sup>(1)</sup> 0.16 ... 40A		b 18K <sup>(1)</sup> 0.16 ... 40A		b 55K 11.5 ... 110A		b 55K 11.5 ... 110A		b 55K 11.5 ... 110A		b 55K 11.5 ... 110A	

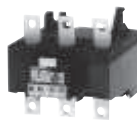
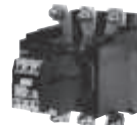
(1) Series LS 18K-4.00 / 22.00 only with separate mounted TOR



**Overview compact contactors - Series LS...K 75 up to 450 kW**

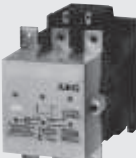
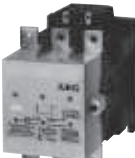






Type	LS 55K-4	LS 75K	LS 90K	LS 110K	LS 132K	LS 160K
<b>Contactors 3-pole</b> AC Alternating current control AC/DC AC/DC control with electronic coil energization	<b>LS 55K (3-pole)</b> See page F.5	Screw terminal AC .22 AC/DC .11	Screw terminal AC .22 AC/DC .11	Screw terminal AC .22 AC/DC .11	Screw terminal AC/DC .22	Screw terminal AC/DC .22
<b>Contactors 4-pole</b> AC Alternating current control AC/DC AC/DC control with electronic coil energization  Main contacts: LS ...K-4 = 4NO LS ...K-22 = 2NO + 2NC	<b>LS 55K-4</b> AC, AC/DC .11 Screw terminal Box termin. AC, AC/DC	<b>LS 90K-4</b> Screw terminal AC, AC/DC .11	<b>LS 132K-4</b> Screw terminal AC, AC/DC .11	<b>LS 160K-4</b> Screw terminal AC, AC/DC .11		
<b>Contactor style</b> <b>Motor rating</b> <b>AC-3 duty, 3~</b>	4-pole	3-pole	3-pole   4-pole	3-pole	3-pole   4-pole	3-pole   4-pole
230 V kW	30	45	55	65	75	90
400 V kW	55	75	90	110	132	160
415 V kW	55	80	100	125	132	185
500 V kW	65	100	110	132	160	200
690 V kW	65	100	132	155	200	250
<b>Ie max. AC-3 (Ue ≤ 440 V)</b>	A	105	150	185	205	309
<b>Resistive load AC-1</b>	A	200	250	250   325	315	315   400
<b>Dimensions</b>	Width mm	173	135	135   253	173	173   253
without auxiliary contacts	High mm	200	178 <sup>(1)</sup>	178 <sup>(1)</sup>   270	212	212   270
LS 75K ... LS 450K with .22	Depth mm	176	165.5	165.5   246	208	208   246
<b>Aux. contact</b>	integrated	.00	.00	.00	.00	.00
	front	-	-	-	-	-
	side	HS 8K/R	HS 8K/R	HS 8K/R	HS 8K/R	HS 8K/R
<b>Timer</b>	pneumatic front	-	-	-	-	-
	electronic front	-	-	-	-	-
<b>Mech. latch</b>	mechanical front	-	-	-	-	-
<b>Transient voltage suppressor</b>	RC-module at A1/A2	LR 5K	LR 3K	LR 3K   LS 5K	LR 5K	-
	Diode at A1/A2	-	-	-	-	-
	Varistor at A1/A2	LV 3K	LV 3K	LR 3K   -	-	-
<b>Interlock</b>	mechanical side	LUV 375	LUV 375H/V	LUV 375H/V	LUV 375H/V	LUV 375H
	mech. + electr. side	-	-	-	-	-
<b>Interface module</b>	at A1/A2	-	-	-	-	-
<b>Main contact spares</b>		CS 55F	CS 75	CS 90	CS 110	CS 132
<b>Spare coils</b>	AC-operated	C 655-XX	C 654-XX	C 654-XX   C 656-XX	C 655-XX	AC/DC <sup>(2)</sup>
	DC-operated	AC/DC <sup>(2)</sup>	AC/DC <sup>(2)</sup>	AC/DC <sup>(2)</sup>	AC/DC <sup>(2)</sup>	AC/DC <sup>(2)</sup>

Accessories	LS 55K-4	LS 75K	LS 90K	LS 110K	LS 132K	LS 160K
for direct installation	HS 8K .11 HS 8K .20 HS 8R .11 HS 8R .20 side + 12,4 mm		LR 5K ... 24 V/AC 48 ... 260 V/AC 380 ... 415 V/AC			LUV 375H
						
	(Accessories for type LS 55K-4, LS 75K up to LS 450K)					

Thermal overload relays	LS 55K-4	LS 75K	LS 90K	LS 110K	LS 132K	LS 160K
	Only for separate mounting		Thermal overload relays - Direct mount to contactor and separate mounting - 5 overlapping current ranges		Thermal overload relays - Separate mounting - Contactor coupling with connection kit - 3 overlapping current ranges	
						
<b>Type</b>	-		b 90K		b 160K	
<b>Current rating</b>	-		55...190 A		120...310 A	

(1) AC/DC: 182

(2) AC/DC: with electronic modules CM...-XX and coils C...-XX see catalogue page F.27

LS 220K		LS 280K		LS 375K		LS 450K	
Screw terminal AC/DC .22		Screw terminal AC/DC .22		Screw terminal AC/DC .22		Screw terminal AC .22	
							
LS 220K-4 Screw terminal AC/DC .11		LS 280K-4 Screw terminal AC/DC .11		LS 375K-4 Screw terminal AC/DC .11		LS 450K-4 Screw terminal AC .11	
							
3-pole	4-pole	3-pole	4-pole	3-pole	4-pole	3-pole	4-pole
125		160		220		250	
<b>220</b>		<b>280</b>		<b>375</b>		<b>450</b>	
230		315		400		450	
300		400		480		500	
375		450		500		550	
420		550		700		825	
600		700		1000		1250	
160   214		160   214		253   312		464   581	
220		220		270   265		380	
228		228		262   304		327	
.00		.00		.00		.00	
-		-		-		-	
<b>HS 8K/R</b>		<b>HS 8K/R</b>		<b>HS 8K/R</b>		<b>HS 8K/R</b>	
-		-		-		-	
-		-		-		-	
-		-		-		-	
-		-		-		-	
-		-		-		-	
<b>LUV 375H</b>		<b>LUV 375H</b>		<b>LUV 375H/V</b>		<b>LUV 450V</b>	
-		-		-		-	
-		-		-		-	
<b>CS 220</b>		<b>CS 280</b>		<b>CS 375</b>		<b>CS 450</b>	
AC/DC <sup>(1)</sup>		AC/DC <sup>(1)</sup>		AC/DC <sup>(1)</sup>		C 668-XX	
AC/DC <sup>(1)</sup>		AC/DC <sup>(1)</sup>		AC/DC <sup>(1)</sup>		AC/DC <sup>(1)</sup>	

LUV 375V



LUV 450V



- Separate mounting
- Contactor coupling with connection kit
- 5 overlapping current ranges



- Separate mounting
- 1 range

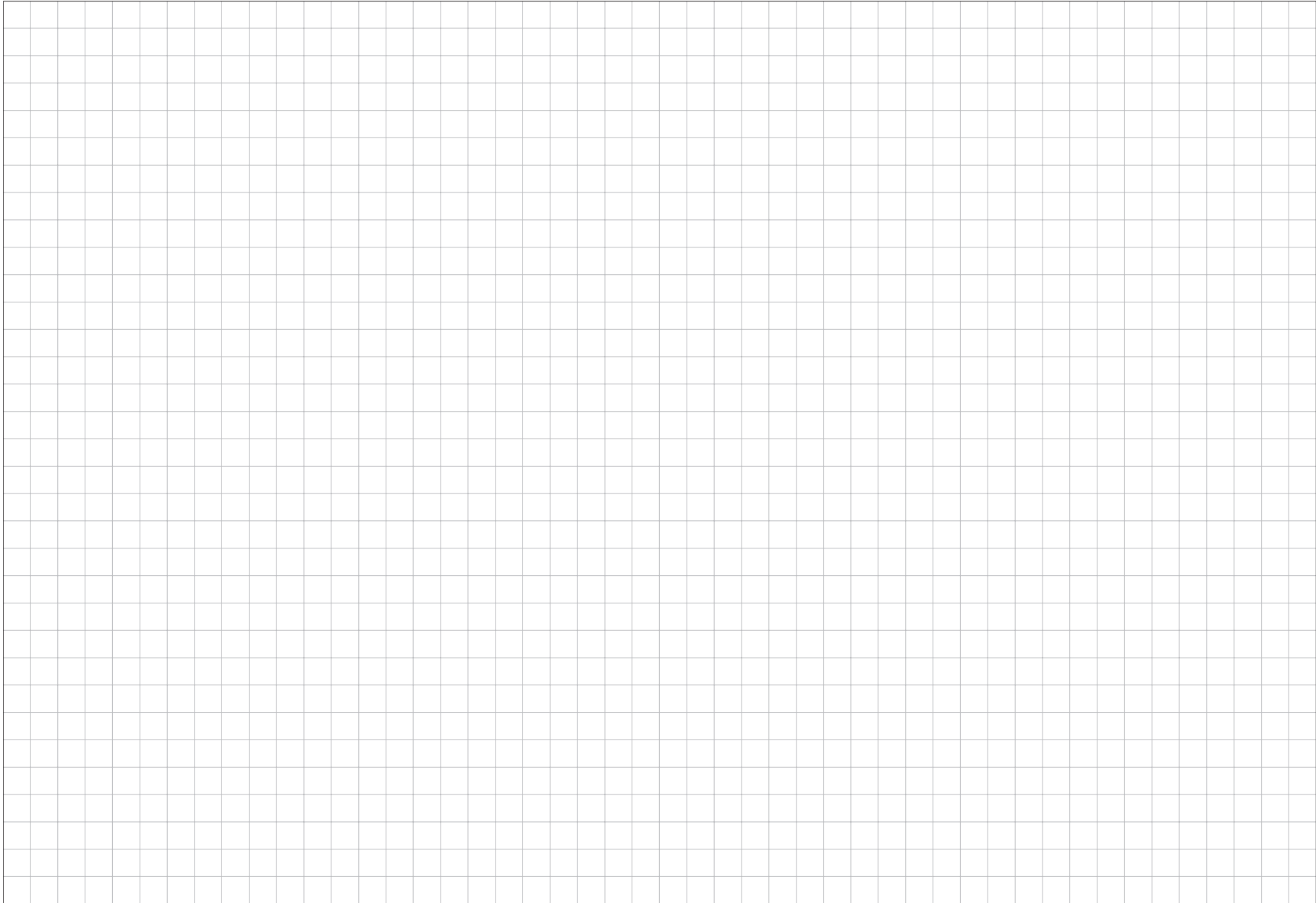


**b 375K**  
120 ... 700 A

**b 450K**  
500 ... 850 A

(1) AC/DC: with electronic modules CM...-XX and coils C...-XX see catalogue page F.27

(2) with control circuit C 675-XX





# MODERN AUS TRADITION

AEG Industrial Engineering wurde als Nachfolger der Industrieaktivitäten des AEG-Konzerns gegründet und hat auch den Ersatzteil- und Modernisierungsauftrag für die Kunden der alten AEG erhalten. Firmensitz ist der Standort der ehemaligen AEG-Industrieanlagen am Berliner Hohenzollerndamm.

AEG IE bewahrt das industrielle Erbe von AEG und steht weiterhin für Entwicklung und Modernisierung.



# TIME-HONOURED INNOVATION

AEG Industrial Engineering was established as successor to carry on the original AEG's industrial business activities , whilst also continuing with spare part and modernisation undertakings for customers of the old AEG. The company's head office is located on Hohenzollerndamm in Berlin, the site of the former AEG Industrieanlagen (Engineering Center).

AEG IE preserves the industrial legacy and continues to symbolise development and modernisation.

AEG Industrial Engineering Aktiengesellschaft  
Hohenzollerndamm 152 · 14199 Berlin  
Tel. +49 30 820 99-490 · Fax +49 30 820 99-499  
aeg@aeg-ie.com · www.aeg-ie.com

 We take care of your Power Quality®