

Contactors CI 61 - 86

Description



Contactors CI 61, CI 73 and CI 86 switch powers of up to 30 kW, 37 kW and 45 kW respectively under 3 x 380 V AC-3 loads. Overload relays TI 80 and TI 86 together with current rail set 037H0108 – t on the three contactor types. Accessories include a wide selection of auxiliary contacts, mechanical interlocks and RC elements. Auxiliary contacts for mounting on the side or top are available. The auxiliary contacts have force-actuated contacts and can form part of safety switching.

Ordering

Contactors CI 61, CI 73, CI 86

Main circuit			$I_{th}^2)$ (AC-1) Open	$I_{the}^3)$ (AC-1) Encl.	Main contacts (make) Number	Add-on options Number	Code no.¹⁾	Type
U_e 220-240 V	U_e 380-690 V	I_e						
kW	kW	A	A	A	Number	Number		
18.5	30	60	100	100	3	1-8	037H3061	CI 61
22	37	72	100	100	3	1-8	037H3062	CI 73
25	45	85	100	100	3	1-8	037H3063	CI 86

¹⁾Coil voltage/frequency or Su x no. (see table below) must be added to the Danfoss code no.

²⁾The thermal current I_{th} gives the maximum load at 40°C, which corresponds to installing the contactor in air (open).

³⁾The thermal current I_{the} gives the maximum load at 60°C, which corresponds to installing the contactor in an enclosure.

Coil voltages and coils for CI 61, CI 73, CI 86

Coil voltage ¹⁾	Su xno.	Code no.
24 V, 50/60 Hz	13	037H3364
110 V, 50/60 Hz	23	037H3366
220-230 V, 50/60 Hz	32	037H3367
380-400 V, 50/60 Hz	39	037H3368

¹⁾Standard voltage tolerance -15%, +10%



CBD 11



CBD 22



CBD S-



Mechanical interlock



RCD-



Clip-on marker

Auxiliary contact block CBD for CI 61, CI 73, CI 86 contactors

Contact function ¹⁾	Load				Code no.	Type
	I _e (AC-15) A	I _{th} ²⁾ (AC-1) Open A	I _{the³⁾} (AC-1) Encl. A	U _e V		
1 make (NO) + 1 break (NC)	5.5	10	6	690	037H3064	CBD-11
2 make (NO) + 2 break (NC)	5.5	10	6	690	037H3065	CBD-22
1 break (NC)	3	10	6	690	037H3066	CBD S-NC
1 make (NO)	3	10	6	690	037H3067	CBD S-NO
2 break (NC)	3	10	6	690	037H3068	CBD S-02
1 make (NO) + 1 break (NC)	3	10	6	690	037H3069	CBD S-11
2 make (NO)	3	10	6	690	037H3070	CBD S-20

¹⁾ Force-actuated contacts suitable for safety switching.²⁾ The thermal current I_{th} gives the maximum load at 40°C, which corresponds to installing the contactor in air (open).³⁾ The thermal current I_{the} gives the maximum load at 60°C, which corresponds to installing the contactor in an enclosure.

In CBD auxiliary contact the silver tips are cross-stamped.

In CBD S auxiliary contact the silver tips are H-shaped.

Both contact types are PLC-compatible.

Min. load 24 V, 10 mA.

Accessories for contactors CI 61, 73, 86

Description	Comments	Code no.
Mech. interlock	Mech. interlock can be established between pairs	037H3074
	Type RCD 280 (110-280 V, 50/60 Hz)	037H3072
Clip-on markers	Rating plate with cover	037H3142

Description

Thermal overload relays TI 80-86 are used with contactors type CI 61, CI 73 and CI 86 to give overload protection of squirrel-cage motors of 30 kW to 45 kW. The relays trip under asymmetric load, i.e. accelerated release if phase drop-out occurs.

Other features of TI 80 and TI 86:

- stop/reset button
- manual/automatic reset
- test button
- double scale for direct start or Y/D start
- signal contact with changeover

Ordering*Thermal overload relays TI 80 and TI 86*

Range		Max. fuse ¹⁾		Code no.	Type
Motor starter A	Y/D starter A	gl, gL, gG type 2 A	BS 88, type T type 2 A		
42-63	75-109	100	100	047H1016	TI 80
60-80	105-138	125	125	047H1017	TI 80
74-85	130-147	125	125	047H1018	TI 86

¹⁾ To IEC 947-4 coordination types 1 and 2:

Coordination type 1: Any type of damage to the motor starter is permissible. If the motor starter is in an enclosure, no external damage to the enclosure is permissible. After a short-circuit the thermal overload relay shall be partially or wholly replaced.

Coordination type 2: No damage to the motor starter is permissible, but slight contact burning and welding is permissible.

Selection of thermal overload relay

The selection of a thermal overload relay must be based on the motor full load current and the method of starting:

- With direct start the motor starter range applies.
- With star-delta start Y/D starter range applies.

Example:

Full load current: 85 A

-With direct start, the suitable motor starter range is 74-85 A, i.e. thermal overload relay 047H1018.

-With star-delta start, the suitable Y/D starter range is 75-109 A, i.e. thermal overload relay 047H1016.



Base



Push button extension



Current rail set

Accessories for thermal overload relays TI 80-86

Description	Comments	Code no.
Clip-on markers	For mounting on TI 80-86 (250-o)	037H010566
Base	For separate mounting of TI 80-86	047L045666
Pushbutton extension	For TI 9C-86 (3 mm)	047L040666
Current rail set	For direct mounting of TI 80/TI 86 on contactors CI 61-73-86 (set of 3)	037H010866

Data sheet
Contactors CI 61 - 86
Construction standards

Contactors, thermal overload relays and accessories are designed and tested in accordance with IEC 947/EN 60947.

Environment
Temperate climate

Tested and passed in accordance with DIN 50 016 and 40 046 part 38 and IEC 68

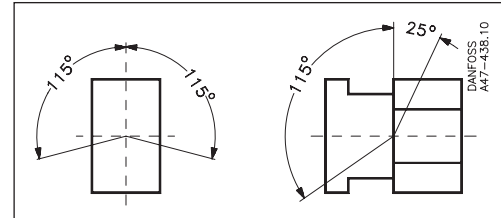
Max. installation height: 2000 NN, in accordance with IEC 947

Ambient temperature

Type	Ambient temperature	
	Operation	Storage/Transport
CI 61-73-86	-25 °C ... +60 °C	-55 °C ... +80 °C

Environment

Type	Temperature compensated	Ambient temperature	Vibration	Shock perpendicular to contact system	Max. operations per hour
TI 86	-5 to +40 °C	-50 to +60 °C	2 g at 200 Hz	9 g for 7.5 ms	30

Mounting direction

Approvals

	EN 609	UL-recognized UL-listed CSA, Canada	Lloyds Register of Shipping, UK	Lloyd, Germany	Bureau Veritas France	Veritas Norway
CI 61	●	●	○	○	○	○
CI 73	●	●	●	○	○	○
CI 86	●	●	●	○	○	○
TI 80	●	●	●	●	●	●
TI 86	●	●	○	○	○	○

● Approved

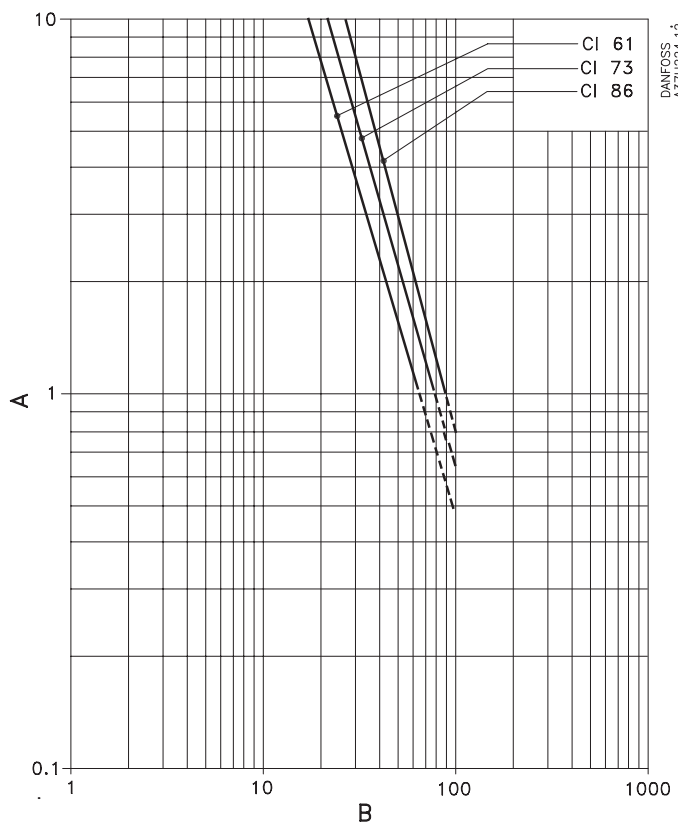
○ No approval applied

Rated life

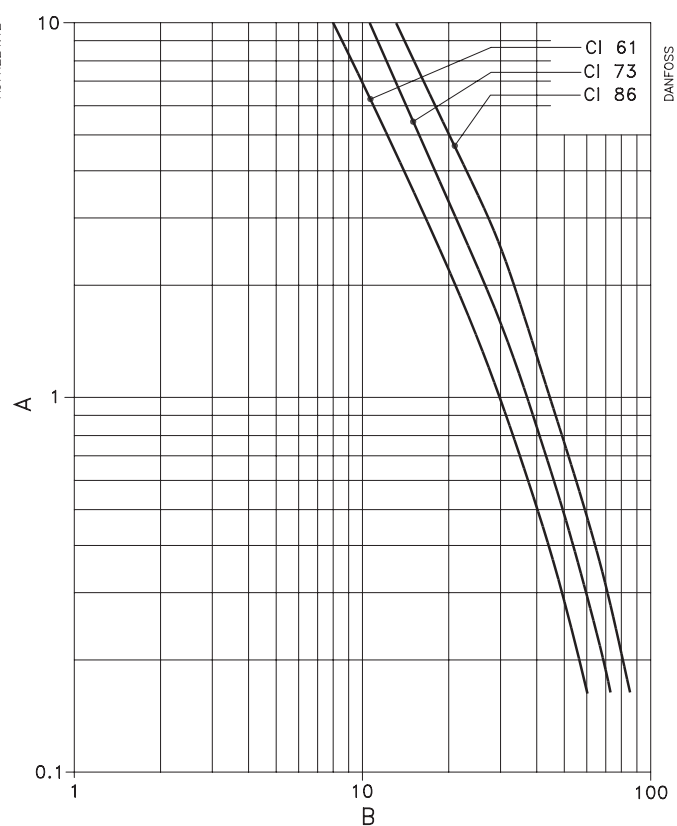
Type	Mechanical life Operations	Electrical life AC-3 Operations	Duty cycles per hour AC-3 load Operations
CI 61-73-86	10 x 10 ⁶	1 x 10 ⁶	300

Data sheet
Contactors CI 61 - 86
Electrical life curves

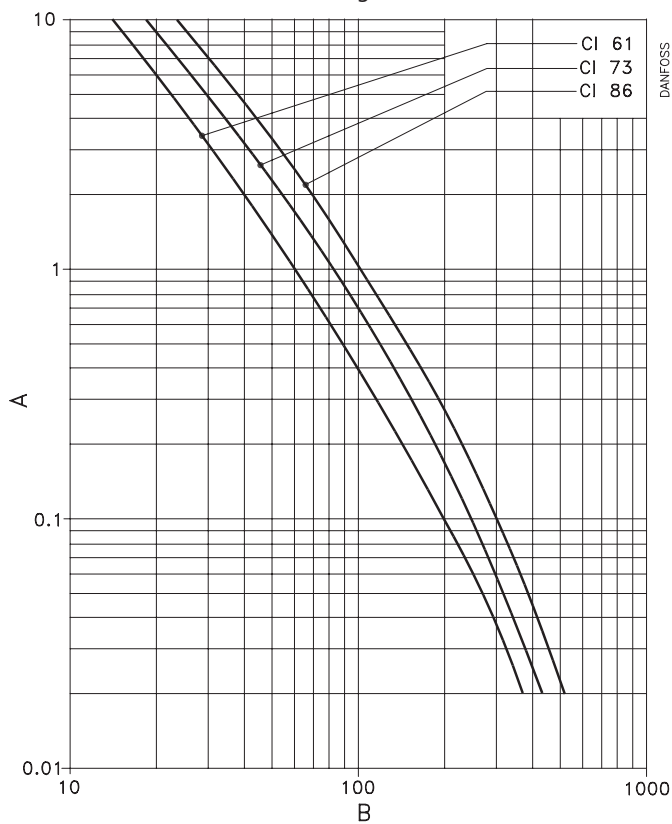
Contactors CI 61-73-86, load categories AC-3, AC-1



Contactors CI 61-73-86, load categories AC-3, 10% AC-4



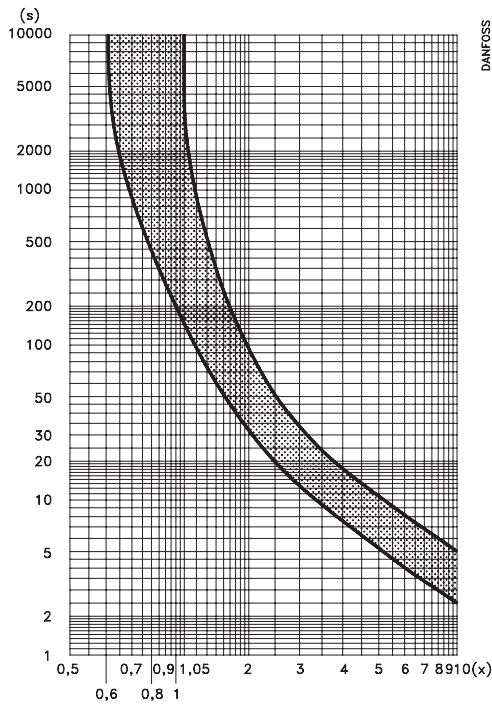
Contactors CI 61-73-86, load categories AC-4



A: Electrical life in millions of make/break operations
 B: Breaking current (A)

Tripping graphs

TI 80 / 86

*Explanation of graphs*

Mean value curves

Upper curve: 3-phase tripping and asymmetric load tripping at min. setting.

Lower curve: Asymmetric load tripping at max. setting.

When tripping from the operationally warm condition, the tripping times are approx. 30% of the values shown. These values apply at an ambient temperature = 20°C.

$$\text{3-phase tripping: } x = \frac{\text{measured current}}{\text{rated motor current}}$$

$$\text{Asymmetric load tripping: } x = \frac{\text{measured current}}{\text{max. scale value on overload relay}}$$

Tripping time $2 < T_p \leq 10$ s at $7.2 \times I_e$ class 10 A

Note! In general, the thermal overload relay is always set on motor full load current.

3-phase overload

- 1) Measure overload current
- 2) Find the overload factor (x) by dividing the measured value by the set value of the thermal overload relay (motor full load current).
- 3) Find (x) on the horizontal axis and follow a line vertically up until it intersects the upper curve.
- 4) From the intersection point, follow a horizontal line to the left and read off on the vertical axis the time that will elapse before the thermal overload relay cuts out the motor.

Asymmetric load tripping

- 1) Measure the current the motor draws from one of the intact phases.
- 2) Find the overload factor (x) by dividing the measured value by the maximum scale value of the thermal overload relay.
- 3) Find (x) on the horizontal axis and follow a line vertically up until it intersects the lower curve.
- 4) From the intersection point, follow a horizontal line to the left and read off on the vertical axis the time that will elapse before the thermal overload relay switch off the motor.

Data sheet
Contactors CI 61 - 86
Contact symbols and terminal marking
Auxiliary contacts

<p>Auxiliary contacts CBD - 11</p>	<p>Auxiliary contacts CBD - 22</p>
<p>Auxiliary contacts CBD S - NO</p>	<p>Auxiliary contacts CBD S - NC</p>
<p>Auxiliary contacts CBD S - 11</p>	<p>Auxiliary contacts CBD S - 11</p>
<p>Auxiliary contacts CBD S - 02</p>	<p>Auxiliary contacts CBD S - 02</p>
<p>Auxiliary contacts CBD S - 20</p>	<p>Auxiliary contacts CBD S - 20</p>

Contactors and thermal overload relay

<p>Contactors CI 61/73/86</p>	<p>Thermal overload relay TI 80/86</p>
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Connections, main contacts and contactor coils

Type	Connection method	EN 60947			Tightening torque [Nm]	
		Single [mm ²]	Multicore			
			Without terminal sleeve [mm ²]	With terminal sleeve [mm ²]		
CI 61, CI 73, CI 86	Screw and box terminal	2.5-50	2.5-35	-	2-6	
TI 80, TI 86	Screw and box terminal	1.5-35	1.5-25	-	0.8-3-5	
Coil	Screw and clamp washer	0.52-2.5	0.5-2.5	0.5-2.5	1-1.5	

Loads*Direct start, load categories AC-2, AC-3, AC-4*

Type	Rated loads at 50-60 Hz						
		220-230 V	240 V	380-400 V	415V	500 V	690 V
CI 61	A	62	60	60	58	50	34
	kVA	18.5	18.5	30	30	30	30
CI 73	A	72	70	72	69	56	42
	kWA	22	22	37	37	37	37
CI 86	A	85	82	85	82	68	49
	kWA	25	25	45	45	45	45

Star-delta start, load category AC-3

Type	Rated loads at 50-60 Hz						
		220-230 V	240 V	380-400 V	415V	500 V	690 V
CI 61	A	107	104	104	100	87	59
	kVA	33	34	58	58	60	56
CI 73	A	125	121	125	120	97	73
	kWA	39	39	69	69	67	70
CI 86	A	147	142	147	142	118	85
	kWA	47	47	82	82	82	81

Three-phase ohmic load, load category AC-1

Type	Operating temperatur max. 60°C (open condition) Heat-resistant cable only (min 75°C)						
		220-230 V	240 V	380-400 V	415V	500 V	690 V
CI 61, CI 73, CI 86	A	100	100	100	100	100	100
	kVA	40	42	69	72	87	120

Three-phase ohmic load, load category AC-1

Type	Operating temperatur max. 60°C (encl. condition) Heat-resistant cable only (min 75°C)						
		220-230 V	240 V	380-400 V	415V	500 V	690 V
CI 61, CI 73, CI 86	A	100	100	100	100	100	100
	kVA	40	42	69	72	87	120

Switching three-phase power transformers (AC-6a)

Type	Transformer load, (factor n = 30, inrush current = n x rated transformer current)						
		220-230 V	240 V	380-400 V	415V	500 V	690 V

CI 61	A	28	28	27	26	23	15
	kVA	11	11	19	19	19	18
CI 73	A	32	32	32	31	25	19
	kWA	13	13	22	22	22	23
CI 86	A	38	37	38	37	31	22
	kWA	15	15	27	27	27	26

Table (continued)

Switching lighting

Type	Incandescent lamps (AC-5b)		Fluorescent lamps, individually compensated (AC-5b)				
	Max. operating current A	Max. operating current [A] at operating temperature ¹⁾			Max. capacity [μ F] at $I_{cc} =$		
			40°C	60°C	10 kA	20 kA	50 kA
CI 61	60	81	65	4000	2000	800	
CI 73	60	81	65	4000	2000	800	
CI 86	70	90	76	4700	2350	940	

Switching capacitor loads, individual capacitors (AC-6b)

Inductance in leads between capacitors connected in parallel min. 6 μ H

Type	¹⁾ Max. reactive power (kVAr)							
	220-240 V		380-415 V		500 V		690 V	
	40°C	60°C	40°C	60°C	40°C	60°C	40°C	60°C
CI 61	28	28	48	42	50	42	50	42
CI 73	28	28	48	48	55	50	55	50
CI 86	28	28	48	48	60	55	60	55

Switching capacitor loads, regulating capacitors (AC-6b)

Inductance in leads between parallel-connected capacitors must be min. 6 μ H

Type	¹⁾ Max. reactive power (kVAr)							
	220-240 V		380-415 V		500 V		690 V	
	40°C	60°C	40°C	60°C	40°C	60°C	40°C	60°C
CI 61	28	28	40	40	50	40	40	40
CI 73	28	28	48	48	50	50	50	50
CI 86	28	28	48	48	50	50	50	50

Switching direct current load at 60°C ambient temperature

Load categories DC-3 and DC-5, contacts connected in series

Type	Max. operating power (A)									
	DC-3, 3 poles in series					DC-5, 3 poles in series				
	24 V	48 V	110 V	220 V	440 V	24 V	48 V	110 V	220 V	440 V
CI 61	90	70	70	25	0.6	90	70	70	25	0.6
CI 73	90	70	70	25	0.6	90	70	70	25	0.6
CI 86	100	80	80	30	0.6	100	80	80	30	0.6

Switching direct current load at 60°C ambient temperature

Load category C-1, contacts connected in series

Type	Max. operating power (A)														
	24 V			48 V			110 V			220 V			440 V		
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3
	pole	poles	poles	pole	poles	poles	pole	poles	poles	pole	poles	poles	pole	poles	poles
CI 61	70	70	90	40	70	90	11	70	90	2	15	70	0.5	1.5	5
CI 73	80	80	90	40	80	90	11	80	90	2	15	80	0.5	1.5	5
CI 86	80	80	100	40	80	100	11	80	100	2	15	80	0.5	1.5	5

Contact resistance and power loss

Type	Typical impedance per pole m Ω	Power loss at 3 poles				Coil consumption a.c. W	Total power loss		
		AC-3		AC-1			AC-3		
		W	W	W	W		W	W	
CI 61	0.9	9.7	21.9	4.5	14.2	26.4			
CI 73	0.9	14	21.9	4.5	18.5	26.4			
CI 86	0.9	19.5	27	4.5	24	31.5			

Type	Average power	
	Min. setting	Max. setting
TI 80, TI 86	typically 5.17	
	typically 10.8 W	

Short-time withstand current I_{cw}

Type	Current transfer time in sec.							Min. cooling time (min.)
	1	4	10	15	60	240	900	
	Short-time withstand current in Amps (I_{cw})							
CI 61	1100	820	640	560	350	190	108	20
CI 73	1150	860	680	680	270	190	108	20
CI 86	1250	910	740	620	380	120	120	20

Data sheet
Contactors CI 61 - 86
Table (continued)

Connections, auxiliary contacts

Type	Connection method	Single and multi core [mm ²]	High capacity		Tightening torque [Nm]
			without term. sleeve [mm ²]	with term. sleeve [mm ²]	
CBD-, CBD S- For CI 61-73-86	Screw and clamp washer	0.75 - 2.5	1 - 2.5	1 - 2.5	1 - 1.5
TI 80, TI 86	Screw and clamp washer	0.75 - 2.5	0.75 - 1.5	0.5 - 1.5	0.3 - 1

Auxiliary contacts, load categories AC-15 and AC-1

Type	Comments	Max. operating current [A]							
		AC- 15				AC-1			
		220-230 V	240 V	380-400 V	415 V	500 V	690 V	40 °C ¹⁾	60 °C ¹⁾
CBD-	For contactors CI 61-73-86	5.5	5	3	2.5	1.6	1	10	6
CBD S-	For contactors CI 61-73-86	3	3	2	2	1.6	0.75	10	6

¹⁾ 40°C is defined as non-enclosed installation

60°C is defined as enclosed installation

Auxiliary contacts, load categories DC-12, DC-13, and DC-14

Type	Comments	Max. operating current [A]														
		DC-12				DC-13				DC-14						
		24 V	48 V	110 V	220 V	440 V	24 V	48 V	110 V	220 V	440 V	24 V	48 V	110 V	220 V	440 V
CBD-	For contactors CI 61-73-86	12	9	3.5	0.55	0.2	5	2	0.7	0.25	0.12	9	5	2	0.4	0.16
CBD S-	For contactors CI 61-73-86	6	3	0.45	0.18	0.1	3	1.5	0.6	0.3	0.2	2	1.6	0.3	0.12	0.15

Coils, consumption and operating times

Type	Inrush power		Holding-power		Pull-in voltage		Drop-out voltage		Make time		Break time	
	a.c.	a.c.	a.c.	a.c.	a.c.	a.c.	a.c.	a.c.	a.c.	a.c.	a.c.	a.c.
CI 61-73-86	VA	W	VA	W	V	V	V	V	ms	ms		
	200	16	16	4.5	(0.85-1.1) x U _s	(0.3-0) x U _s			18.5-30		10-60	

RC Element (charge suppressor)

Type	Comments	Ovvoltage factor $n = \frac{U_{max}}{U_n}$
RCD	Suitable for contactors CI 61,73,86	1-3

*Max. load control circuit
(contact system)*

Type	Load		Max. fuse	
	AC-15	DC-13	gl, gL, gG	BS 88 type T
TI 80	500 V, 2 A, 200 VA	250 V, 2 A, 20 W	4 A	6 A
TI 86				

UL / CSA Specifications
UL/CSA approved loads

Type	Motor load (AC-3) [hp]						Other loads (AC-1) [A]			
	1-phase		3-phase				UL		CSA	
	115 V	230 V	200 V	240 V	460 V	575 V	40 °C ¹⁾	60 °C ¹⁾	40 °C ¹⁾	60 °C ¹⁾
CI 61	5	10	15	20	40	50	90	90	90	90
CI 73	5	15	20	25	50	60	90	90	90	90
CI 86	7.5	15	25	30	60	60	100	100	100	100

¹⁾ 40°C is defined as non-enclosed installation

60°C is defined as enclosed installation

Auxiliary contacts, UL/CSA approved loads

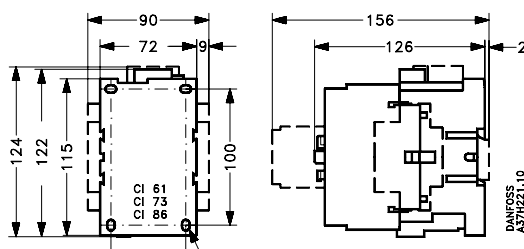
Type	Comments	Load capacity			
		a.c.		d.c.	
		Category	VA	Category	W
CBD- and CBD S-	For contactors CI 61-73-86	A600	720	Q600	69

Connections, main contacts

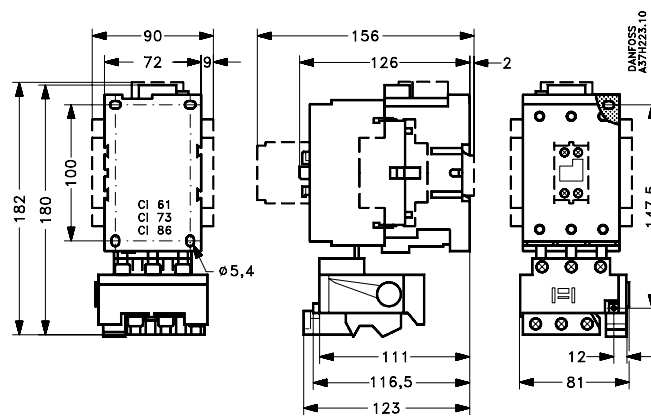
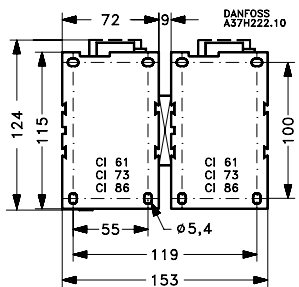
Type	Connection method	Single and multi core (AWG)	Tightening torque (lb-in)
CI 61, CI 73, CI 86	Screw and clamp washer	14-2	18-52
TI 80, TI 86	Screw and clamp washer	16-3	7-30

Dimensions

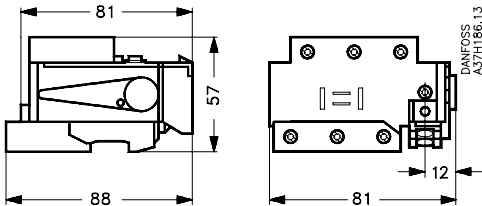
Contactor CI 61,73,86



Contactor CI 61, 73, 86 built together with thermal overload relay TI 80-86

Drilling dimensions
CI 61, 73, 86 with mechanical interlockThermal overload relays TI 80 and TI 86 for
contactors CI 61, 73, 86

Thermal overload relays TI 80 and TI 86

Thermal overload relay TI 80/ TI 86 on base
plate