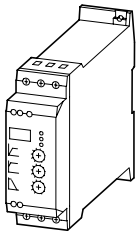
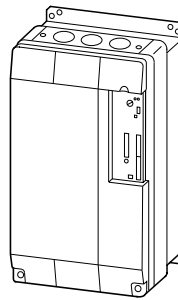


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DS4 soft starters and semiconductor contactors



DM4 soft starters

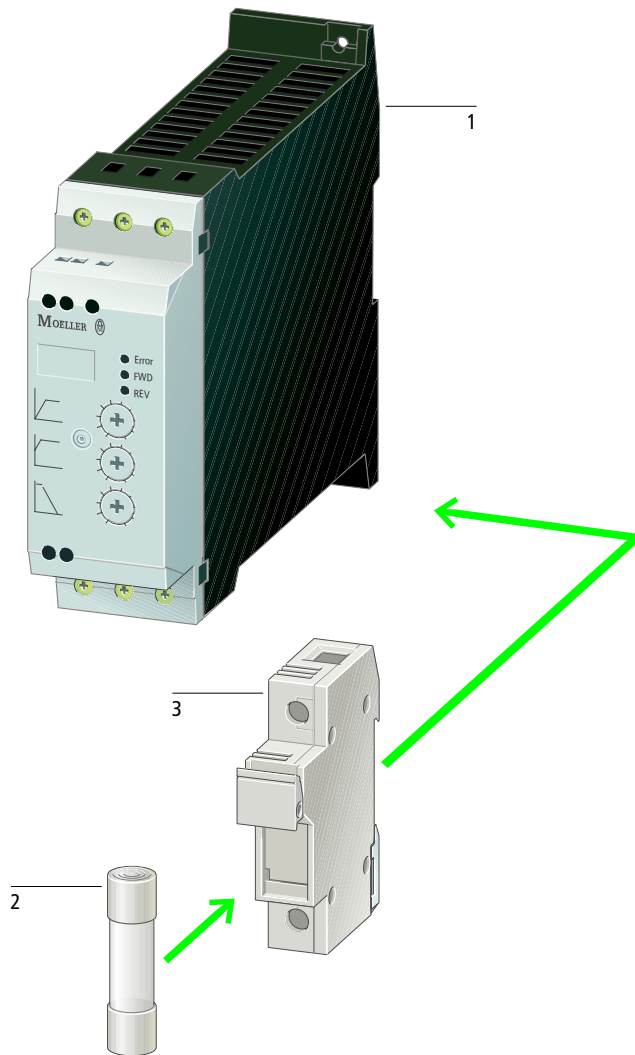


DM4 soft starters

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Basic units

DS4-140 semiconductor contactors 1
Current range 10 – 50 A at 110 – 500 V

DS4-340-M (R) semiconductor contactors and soft starters 1
Semiconductor contactors for resistive loads
11 – 41 A at 110 – 500 V

DOL starting method for reduced transients

Soft starter for three-phase motors
Rated power 2.2 to 11 kW at 400 V

Rated voltage 110 – 500 V with and without
built-in reversing contactor function

Asymmetric trigger control for clearly improved
true run behaviour

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DS4-340-MX (R) soft starter 1
Soft starter for three-phase motors

Rated power 7.5 to 22 kW at 400 V

Rated voltage 110 – 500 V with and without
built-in reversing contactor function

Asymmetric trigger control for clearly improved
true run behaviour

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Superfast semiconductor fuses 2
Fuses for protecting the DS4 from short circuits
or to achieve type "2" coordination for external
surface mounting

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Fuse bases 3

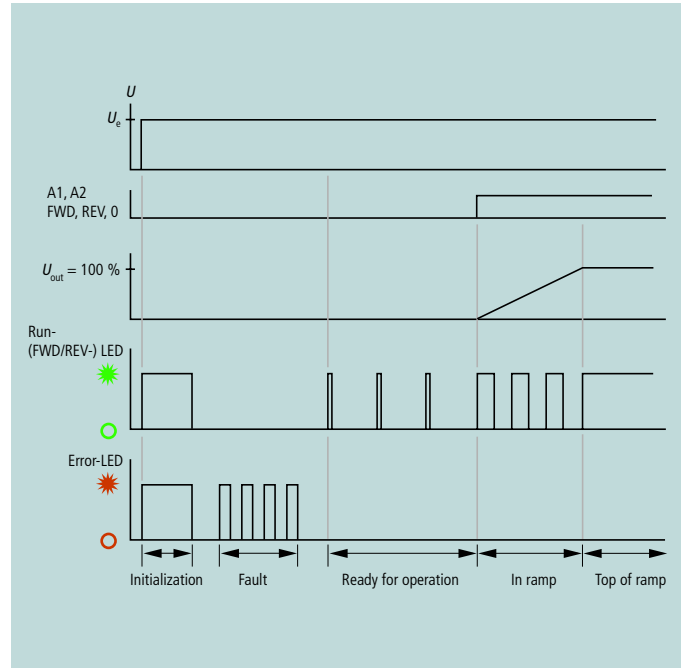
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DS4 semiconductor contactors and soft starters

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Type overview

Single-phase semiconductor contactors:

- DS4-140-...-H

Semiconductor contactors/soft starters for three-phase loads:

- DS4-340-...-M(R)

Soft starters for three-phase loads:

- DS4-340-...-MX(R)

Application

DS4-140-...-H

Single-phase semiconductor contactors from 10 – 50 A for resistive loads

Application examples:

- All types of temperature control. High switching frequencies do not present problems for a semiconductor contactor. Two-position temperature controllers operate with higher precision and enhance product quality.
- Lighting control systems. Semiconductor contactors switch quickly and silently.
- Traffic light control systems.

DS4-340-...-M(R)

Two-phase-controlled semiconductor contactors/soft starters with 2.2 to 11 kW for three-phase loads.

DS4-340-11K-M can be operated with an external bypass contactor. At the same load cycle as for the MX(R) versions, motors up to 22 kW can be operated.

The devices of this series can be used as semiconductor contactors and as soft starters. Devices with type suffix "R" are equipped with an additional built-in reversing function.

When used as a semiconductor contactor, DOL control ensures that motors are switched on at the optimum time to suppresses inrush transients, which cause current and torque oscillations of up to twenty times the motor's rated current.

Application examples:

- Frequent and silent switching of motors including reversing
- All types of temperature control. High switching frequencies do not present problems for semiconductor contactors. Two-position temperature controllers operate with higher precision and enhance product quality.
- Lighting control systems. Semiconductor contactors switch quickly and silently. When used as a soft starter, the DC component, which normally occurs in two-phase control, is suppressed with a special actuation method. The motor therefore behaves as with three-phase control. The DS4 can therefore be used to start applications that previously required three-phase soft starters. The high overload capability of the M(R) versions means that high moments of inertia do not present any problems for frequent starting and soft starting.

Application examples:

- Replacement of star-delta combinations
- Replacement of reversing contactor combinations
- Pump drives: Soft starting prevents sudden pressure surges. Reduces mechanical loading of the entire system and extends its lifespan.
- Fan drives: Soft starting prevents drive belt slippage and premature wear. The lifespan of the entire system is extended.
- Conveyor belts: the belt starts smoothly and the transported goods do not fall over. Mechanical wear of the entire system is reduced and its lifespan increased.

DS4-340-...-MX(R)

Two-phase controlled soft starter with internal bypass for three-phase motors 7.5 – 15 kW.

Devices with type suffix "R" are equipped with an additional built-in reversing function

(7.5 – 15 kW). When used as a soft starter, the DC component, which normally occurs in two-phase control, is suppressed with a special actuation method. The DS4 can therefore be used to start applications which previously required three-phase soft starters. The DS4 versions MX(R) are designed for normal duty cycle requirements.

Application examples:

- Replacement of star-delta combination
- Replacement of reversing contactor combinations
- Pump drives: Soft starting prevents sudden pressure surges. Reduces mechanical loading of the entire system and extends its lifespan.
- Fan drives: Soft starting prevents drive belt slippage and premature wear. The lifespan of the entire system is extended.
- Conveyor belts: The belt starts smoothly and the transported goods do not fall over. Mechanical wear of the entire system is reduced and its lifespan increased.



Type	Rated operational current ¹⁾ I A	Semiconductor contactor function			Overload protection when using a motor-protective circuit-breaker without built-in overload function ⁴⁾
		Line protection ³⁾			
		230 V	400 V	500 V	
Semiconductor contactor for single-phase power supply (resistive load)					
DS4-140-010-H	10	FAZ-B10/1	2 × FAZ-B10/1	PKM0-10 (+ CL-PKZ0)	Z00-10
DS4-140-020-H	20	FAZ-B20/1	2 × FAZ-B20/1	PKM0-20 (+ CL-PKZ0)	Z00-24 (+ EZ00)
DS4-140-030-H	30	FAZ-B32/1	2 × FAZ-B32/1	PKZ2 + M-32-PKZ2 (+ CL-PKZ2)	Z1-40 (+ EZ1)
DS4-140-050-H	50	FAZ-B50/1	2 × FAZ-B50/1	NZM7-63N-OBI	Z1-63(+ EZ1)

Notes
 1) Rated operational current relative to the specified load cycle
 2) Semiconductor fuses are required only for type "2" coordination; max. short-circuit current 100 kA.

Type	Motor rating at 400 V P kW	Rated operational current ⁵⁾			Soft starter function		
		Device	Motor	Cable ⁶⁾	Line protection ⁸⁾	Mains contactor	Overload relay ¹⁰⁾
		I A	I _e A	I A			
Soft starter for three-phase power supply, low operating frequency (5 s, 3 × I_e, 10 starts)							
DS4-340-2K2-M(R)(-DC)	2.2	6	5	7	PKM0-6.3 (+ CL-PKZ0)	DIL00M	Z00-6
DS4-340-4K0-M(R)	4	9	8.5	10	PKM0-10 (+ CL-PKZ0)	DIL00M	Z00-10
DS4-340-5K5-M(R)	5.5	12	11.3	14	PKM0-16 (+ CL-PKZ0)	DIL00AM	Z00-16
DS4-340-7K5-M(R)	7.5	16	15.2	18	PKM0-16 (+ CL-PKZ0)	DIL0M	Z00-16
DS4-340-11K-M(R)	11	23	21.7	27	PKM0-25 (+ CL-PKZ0)	DIL0AM	Z00-24 (+ EZ00)
DS4-340-7K5-MX(R)	7.5	16	15.2	18	PKM0-16 (+ CL-PKZ0)	DIL0M	Z00-16
DS4-340-11K-MX(R)	11	23	21.7	27	PKM0-25 (+ CL-PKZ0)	DIL0AM	Z00-24 (+ EZ00)
DS4-340-15K-MX(R)	15	31	29.3	37	PKZ2+M-32-PKZ2 (+ CL-PKZ2)	DIL1M	Z1-40 (+ EZ1)
DS4-340-11K-M + DIL2M(230V,50HZ)	22	46	41	53	NZM7-63N-OBI	DIL2M	Z1-57 (+ EZ1)
Soft starter for three-phase power supply, high operating frequency (5 s, 6 × I_e, 20 starts)							
DS4-340-2K2-M(R)(-DC)	2.2	6	5	9	PKM0-10 (+ CL-PKZ0)	DIL00M	ZEV + ZEV-XSW-25
DS4-340-4K0-M(R)	4	9	8.5	14	PKM0-16 (+ CL-PKZ0)	DIL00M	ZEV + ZEV-XSW-25
DS4-340-5K5-M(R)	5.5	12	11.3	19	PKM0-20 (+ CL-PKZ0)	DIL00AM	ZEV + ZEV-XSW-25
DS4-340-7K5-M(R)	7.5	16	15.2	25	PKM0-25 (+ CL-PKZ0)	DIL0M	ZEV + ZEV-XSW-25
DS4-340-11K-M(R)	11	23	21.7	36	NZM7-40N-OBI	DIL1M	ZEV + ZEV-XSW-65
Semiconductor contactor for three-phase power supply, high operating frequency (0.5 s, 6 × I_e, 600 starts)							
DS4-340-2K2-M(R)(-DC)	2.2	6	5	12	PKM0-10 (+ CL-PKZ0)	DIL00M	ZEV + ZEV-XSW-25
DS4-340-4K0-M(R)	4	9	8.5	18	PKM0-20 (+ CL-PKZ0)	DIL00AM	ZEV + ZEV-XSW-25
DS4-340-5K5-M(R)	5.5	12	11.3	24	PKM0-25 (+ CL-PKZ0)	DIL0M	ZEV + ZEV-XSW-25
DS4-340-7K5-M(R)	7.5	16	15.2	32	NZM7-40N-OBI	DIL0AM	ZEV + ZEV-XSW-65
DS4-340-11K-M(R)	11	23	21.7	46	NZM7-63N-OBI	DIL1M	ZEV + ZEV-XSW-65
Semiconductor contactor for AC-51 applications (1 s, 1.5 × I_e, 600 starts/switch operations)							
DS4-340-2K2-M(R)(-DC)		11			PKM0-16 (+ CL-PKZ0)	DIL00M	
DS4-340-4K0-M(R)		17			PKM0-20 (+ CL-PKZ0)	DIL00M	
DS4-340-5K5-M(R)		22			PKM0-25 (+ CL-PKZ0)	DIL0M	
DS4-340-7K5-M(R)		29			PKZM4-32	DIL0M	
DS4-340-11K-M(R)		41			PKZM4-40	DIL1M	

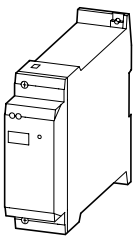
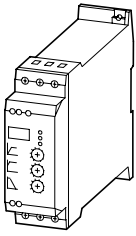
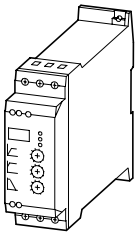
Notes
 5) Rated operational current relative to the specified load cycle.
 6) Indicates the current for which the supply cable must be dimensioned at the specified switching duty and motor current. At higher motor currents and different switching duty (operating frequency, overcurrent, overcurrent time, DF), this value changes and must then be adapted accordingly.
 7) Semiconductor fuses are required only for type "2" coordination; max. short-circuit current 100 kA.
 8) Max. short-circuit current as per technical specifications of used circuit-breaker.

Mains contactor (optional)	Semiconductor fuse (optional, in addition to the protective devices for type "1" coordination, required for type "2" coordination) ²⁾	
	Fuses	Fuse holders
DIL00M	1 × 50.179.06-16	1 × 51.063.04
DIL00M	1 × 50.124.06-32	1 × 51.058.04
DIL00M	1 × 50.140.06-50	1 × 51.060.04
DIL00M	1 × 50.140.06-80	1 × 51.060.04

3) Max. short-circuit current as per technical specifications of used circuit-breaker.
 4) For resistive loads, overload protection is not usually required

Semiconductor fuse (optional, in addition to the protective devices for type "1" coordination, required for type "2" coordination) ⁷⁾		DC braking unit					
Fuses	Fuse holders	Hilger & Kern Frenomat/Frenostat					
Number × type	Number × type	Recommended type at 400 V mains voltage	Soft starter output contactor ¹¹⁾	Line protection	Mains choke ¹²⁾	Braking contactor	Standstill detection fuse ¹³⁾
3 × 50.140.06-50	3 × 51.060.04	Frenomat-6000.0185	DILEM	PKZM0-10 (+ CL-PKZ0)	–	DIL00M	FAZ-B4/1-HI
3 × 50.140.06-63	3 × 51.060.04	Frenomat-6000.0185	DILEM	PKZM0-16 (+ CL-PKZ0)	–	DIL00M	FAZ-B4/1-HI
3 × 50.140.06-80	3 × 51.060.04	Frenostat-6000.0304	DILEM	PKZM0-20 (+ CL-PKZ0)	–	Internal	FAZ-B4/1-HI
3 × 20.282.20-125	3 × 21.189.01	Frenostat-6000.0316	DILEM	PKZM0-25 (+ CL-PKZ0)	External	DIL0M	FAZ-B4/1-HI
3 × 20.282.20-160	3 × 21.189.01	Frenostat-6000.0247	DIL0M	PKZM4-40	Internal	DIL0AM	FAZ-B4/1-HI
3 × 50.140.06-63	3 × 51.060.04	Frenostat-6000.0316	DILEM	PKZM0-25 (+ CL-PKZ0)	External	Internal	FAZ-B4/1-HI
3 × 50.140.06-80	3 × 51.060.04	Frenostat-6000.0247	DIL0M	PKZM4-40	Internal	DIL0AM	FAZ-B4/1-HI
3 × 20.282.20-125	3 × 21.189.01	Frenostat-6000.0247	DIL0M	PKZM4-50	Internal	DIL1M	FAZ-B4/1-HI
3 × 20.282.20-160	3 × 21.189.01	Frenostat-6000.0248	DIL1M	PKZM4-63	Internal	DIL2M	FAZ-B4/1-HI
3 × 50.140.06-50	3 × 51.060.04	Frenomat-6000.0185	DILEM	PKZM0-10 (+ CL-PKZ0)	–	DIL00M	FAZ-B4/1-HI
3 × 50.140.06-63	3 × 51.060.04	Frenomat-6000.0185	DILEM	PKZM0-16 (+ CL-PKZ0)	–	DIL00M	FAZ-B4/1-HI
3 × 50.140.06-80	3 × 51.060.04	Frenostat-6000.0304	DILEM	PKZM0-20 (+ CL-PKZ0)	–	Internal	FAZ-B4/1-HI
3 × 20.282.20-125	3 × 21.189.01	Frenostat-6000.0316	DIL0M	PKZM0-25 (+ CL-PKZ0)	External	DIL0M	FAZ-B4/1-HI
3 × 20.282.20-160	3 × 21.189.01	Frenostat-6000.0247	DIL0M	PKZM4-40	Internal	DIL0AM	FAZ-B4/1-HI
3 × 50.140.06-50	3 × 51.060.04	Frenomat-6000.0185	DILEM	PKZM0-10 (+ CL-PKZ0)	–	DIL00M	FAZ-B4/1-HI
3 × 50.140.06-63	3 × 51.060.04	Frenomat-6000.0185	DILEM	PKZM0-16 (+ CL-PKZ0)	–	DIL00M	FAZ-B4/1-HI
3 × 50.140.06-80	3 × 51.060.04	Frenostat-6000.0304	DIL0M	PKZM0-20 (+ CL-PKZ0)	–	Internal	FAZ-B4/1-HI
3 × 20.282.20-125	3 × 21.189.01	Frenostat-6000.0316	DIL0M	PKZM0-25 (+ CL-PKZ0)	External	DIL0M	FAZ-B4/1-HI
3 × 20.282.20-160	3 × 21.189.01	Frenostat-6000.0247	DIL1M	PKZM4-40	Internal	DIL0AM	FAZ-B4/1-HI
3 × 50.140.06-50	3 × 51.060.04						
3 × 50.140.06-63	3 × 51.060.04						
3 × 50.140.06-80	3 × 51.060.04						
3 × 20.282.20-125	3 × 21.189.01						
3 × 20.282.20-160	3 × 21.189.01						

9) If the control section is configured so that the control signal is inhibited before the mains contactor is disabled in the event of an Emergency-Stop, the contactors in the "Bypass contactor" column can also be used as mains contactors.
 10) Alternatively, a motor-protective circuit-breaker with built-in overload protection can be used (e.g. PKZM0, NZM without the "-OBI" extension).
 11) If a DC braking unit is used, the soft starter's output must be isolated with this contactor before braking.
 12) If external, included as standard.
 13) If a measuring line with a cross-section ≤ 1.5 mm² is used, the fuse can be omitted.

		Rated operational voltage	Rated operational current		Rated power for three-phase motors at 3 AC 400 V	Type Article no.	Price See Price List	Std. pack
		U_e	AC—51	AC—53	P			
		V AC	I_e A	I_e A	kW			
DS4 semiconductor contactors								
	Semiconductor contactors for single-phase loads	110 – 500	10	–	–	DS4-140-010-H 210986		1 off
		110 – 500	20	–	–	DS4-140-020-H 210987		
		110 – 500	30	–	–	DS4-140-030-H 210988		
		110 – 500	50	–	–	DS4-140-050-H 210989		
DS4 semiconductor contactors and soft starters								
	Semiconductor contactors and soft starters for three-phase loads	110 – 500	11	6	2.2	DS4-340-2K2-M 210990		1 off
		110 – 500	17	9	4	DS4-340-4K0-M 210991		
		110 – 500	22	12	5.5	DS4-340-5K5-M 210992		
		110 – 500	29	16	7.5	DS4-340-7K5-M 210993		
		110 – 500	41	23	11	DS4-340-11K-M 225125		
	Semiconductor contactors and soft starters for three-phase loads, fast control signal inputs, DC actuation only	110 – 500	11	6	2.2	DS4-340-2K2-M-DC 235293		
	Semiconductor contactors and soft starters for three-phase loads with reversing function	110 – 500	–	6	2.2	DS4-340-2K2-MR 210998		
		110 – 500	–	9	4	DS4-340-4K0-MR 210999		
		110 – 500	–	12	5.5	DS4-340-5K5-MR 211000		
		110 – 500	–	16	7.5	DS4-340-7K5-MR 211001		
		110 – 500	–	23	11	DS4-340-11K-MR 225128		
	DS4 soft starters							
	Soft starters for three-phase loads	110 – 500	–	16	7.5	DS4-340-7K5-MX 231954		1 off
		110 – 500	–	23	11	DS4-340-11K-MX 210994		
		110 – 500	–	31	15	DS4-340-15K-MX 210995		
		110 – 500	–	46	22	DS4-340-11K-M 225125 + DIL2M(230V50HZ) 046566		
	Soft starters for three-phase loads with reversing function	110 – 500	–	16	7.5	DS4-340-7K5-MXR 211002		
		110 – 500	–	23	11	DS4-340-11K-MXR 231955		
		110 – 500	–	31	15	DS4-340-15K-MXR 211003		
		110 – 500	–	46	22			

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Rated current A	Max. heat dissipation P_v W	Frame size/critical dimension mm	For use with	Type Article no.	Price See Price List	Std. pack
Fuses						
Fuses for soft starters and semiconductor contactors						
16	4.4	10 × 38	DS4-140-010-H	50.179.06-16 232077		10 off
32	9.5	14 × 51	DS4-140-020-H	50.124.06-32 232078		
50	15	22 × 58	DS4-140-030-H DS4-340-2K2-M DS4-340-2K2-MR DS4-340-2K2-M-DC	50.140.06-50 232079		
63	16	22 × 58	DS4-340-4K0-M DS4-340-4K0-MR DS4-340-7K5-MX DS4-340-7K5-MXR	50.140.06-63 232080		
80	18	22 × 58	DS4-140-050-H DS4-340-5K5-M DS4-340-5K5-MR DS4-340-11K-MX DS4-340-11K-MXR	50.140.06-80 232081		
125	26	80	DS4-340-7K5-M DS4-340-7K5-MR DS4-340-15K-MX DS4-340-15K-MXR	20.282.20-125 232087		6 off
160	32	80	DS4-340-11K-M DS4-340-11K-MR DS4-340-11K-M+DIL2M(230V,50HZ)	20.282.20-160 258244		6 off
Fuse bases for semiconductor fuses						
-	-	10 × 38	Semiconductor fuses 50.179.06-...	51.063.04 232082		12 off
-	-	14 × 51	Semiconductor fuses 50.124.06-...	51.058.04 232083		10 off
-	-	22 × 58	Semiconductor fuses 50.140.06-...	51.060.04 232084		6 off
-	-	S00	Semiconductor fuses 20.282.20-...	21.189.01 232064		5 off

DS4 semiconductor contactors and soft starters



17/8 DS4 semiconductor contactors and soft starters

For three-phase motors and single-phase AC loads

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DS4 semiconductor contactors and soft starters

	DS4-140-H	DS4-340-M(-DC)	DS4-340-MR	DS4-340-MX	DS4-340-MXR
Power section	Thyristors in one phase	Thyristors in two phases	Thyristors in two phases, internal phase reversal for reversing function	Thyristors in two phases, bypass relay	Thyristors in two phases, internal phase reversal for reversing function, bypass relay
Mains supply voltage U_{LN} (45 – 65 Hz \pm 0 %)	110 – 500 V AC				
Control voltage	24 V DC, 110 – 240 V AC				
Rated operational current					
AC-51 (resistive load)	10 – 50 A	–	–	–	–
AC-53 (inductive load)	–	6 A – 23 A (41 A)	6 A – 23 A	16 – 31 A	16 – 31 A
Recommended motor rating	–	2.2 kW – 11 kW (22 kW)		7.5 – 15 kW	
Overload cycle	Operating frequency limited only by mains frequency	AC-53 a : 6 – 0.5 : 99 – 600 ¹⁾ AC-53 a : 6 – 5 : 99 – 20 ¹⁾ DS4-11K-M also: 49 A : AC-53 b : 3 – 5 : 360		AC-53 b : 3 – 5 : 360 ¹⁾	
Built-in bypass relay	–	–	–	Yes	Yes
Reversing contactor function	–	–	Yes	–	Yes
Standards	IEC/EN 60947-4-3	IEC/EN 60947-4-2; IEC/EN 60947-4-3	IEC/EN 60947-4-2	IEC/EN 60947-4-2	
Degree of protection	IP 20 ²⁾				
Pick-up time AC/DC	10/10 ms	115/95 (-DC : 45)	115/95	115/95	115/95
Drop-out time AC/DC	25/20 ms	165/165 (-DC : 45)	165/165	165/165	165/165
Changeover time for reversing contactors (transition from 100 % FWD to 100 % REV)	–	–	> 300 ms (semiconductor contactor) > 1 s (soft start)	–	> 1 s (soft start)
Fields of application					
Single-phase loads (heaters, lamps, electroplating)	●				
Three-phase loads (heaters, lamps, electroplating)		●	●		
Three-phase motors		●	●	●	●
Functions					
Fast switching (semiconductor contactor)	●	●	●		
Soft start function		●	●	●	●
Reversing contactor function			●		●
Suppression of closing transients on motors		●			
Suppression of DC components on motors		●			
Potential isolation between power section and control section	●				
Approvals	UL, CSA	UL available soon			
Storage temperature	-25 to +55 °C				
Operating temperature	0 to 40 °C				
Altitude	Up to 1000 m a.s.l.				

Notes

● Included as standard

- Overload cycle to IEC/EN 60947-4-2 or -3
AC-53 a : Operation in drive mode without bypass
AC-53 b : Operation in drive mode with semiconductor bypass after run-up
AC-51 : Operation of resistive or slightly inductive loads (heaters, lamps)
The first appended number pair indicates the overcurrent in multiples of the rated current and the overcurrent time:
i.e. "6 – 0.5" means "six times rated current for 0.5 seconds".
The second appended number pair indicate the switching duty:
For AC-53 a : "99 – 600" means a duty factor of 99 % at 600 starts per hour
For AC-53 b : "360" is the time between two starts in seconds.
- Power terminals partly IP 00, → Technical data

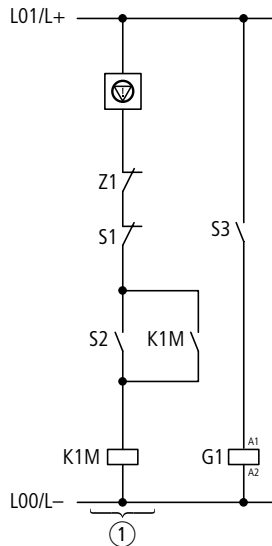


Moeller HPL0211-2004/2005

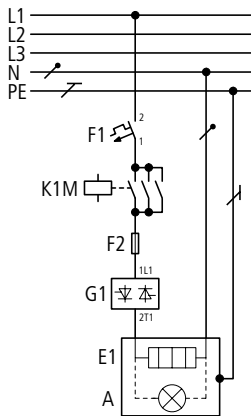
DS4-140 single-phase semiconductor contactors

Standard connection

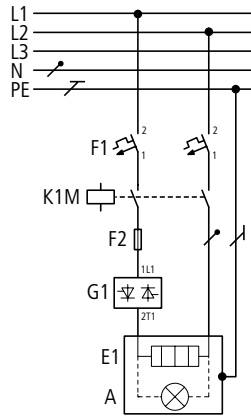
Actuation



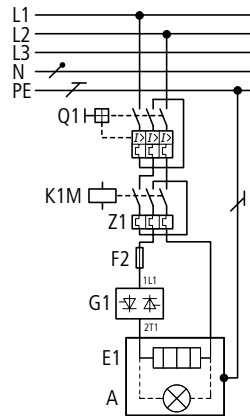
Connection to a single-phase 230 V mains



Connection to a single-phase 400 V mains



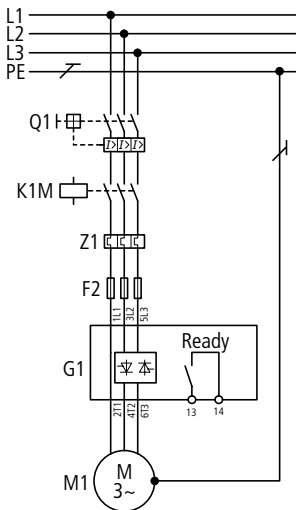
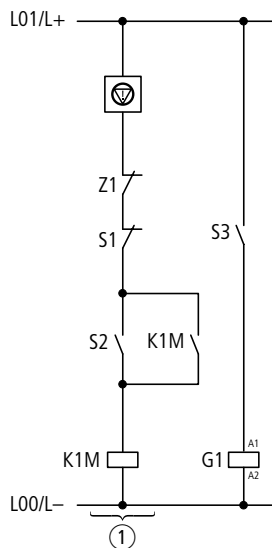
Connection to a single-phase 500 V mains



DS4-340-M(R) three-phase semiconductor contactors/soft starters

Standard connection, semiconductor contactor (actuator)

Actuation



- F1, Q1 = line protection
- K1M = mains contactor (optional)
- Z1 = overload relay
- F2 = semiconductor fuse for type "2" coordination, in addition to F1, Q1 (optional)
- G1 = semiconductor contactor
- E1 = load
- S1 = Off
- S2 = On
- S3 = Start/Stop
- ① = control arm with K1M (optional)
- ⊖ = Emergency-Stop



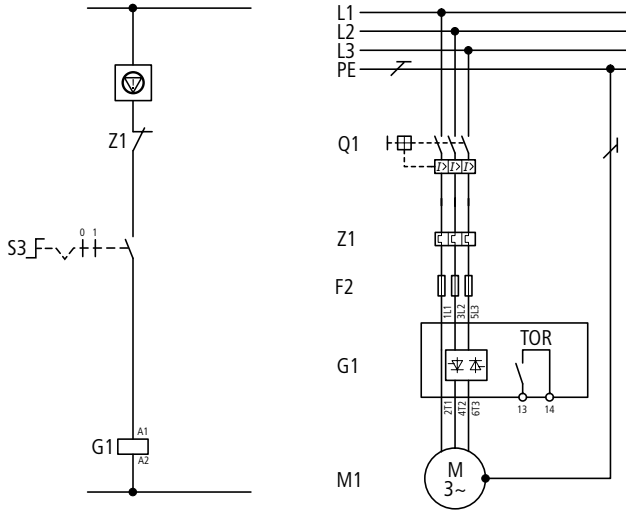
DS4-340-M(X)(R) three-phase semiconductor contactors/soft starters

Standard connection (switch, PLC output)

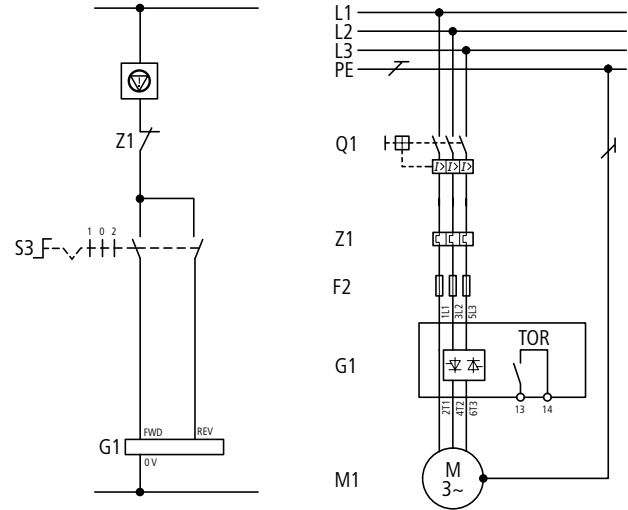
Standard connection

Actuation without reversing function

Actuation with reversing function

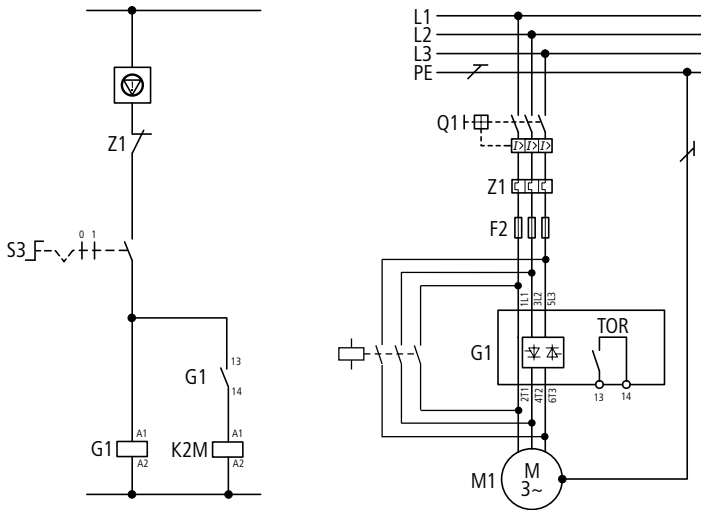


0: Off/soft stop
1: Start/soft start



0: Off/soft stop
1: FWD
2: REV

Power section and actuation (DS4 with built-in bypass)



- Q1 = line protection
- Z1 = overload relay
- F2 = semiconductor fuse for type "2" coordination, in addition to Q1 (optional)
- G1 = semiconductor contactor
- ⊗ = Emergency-Stop



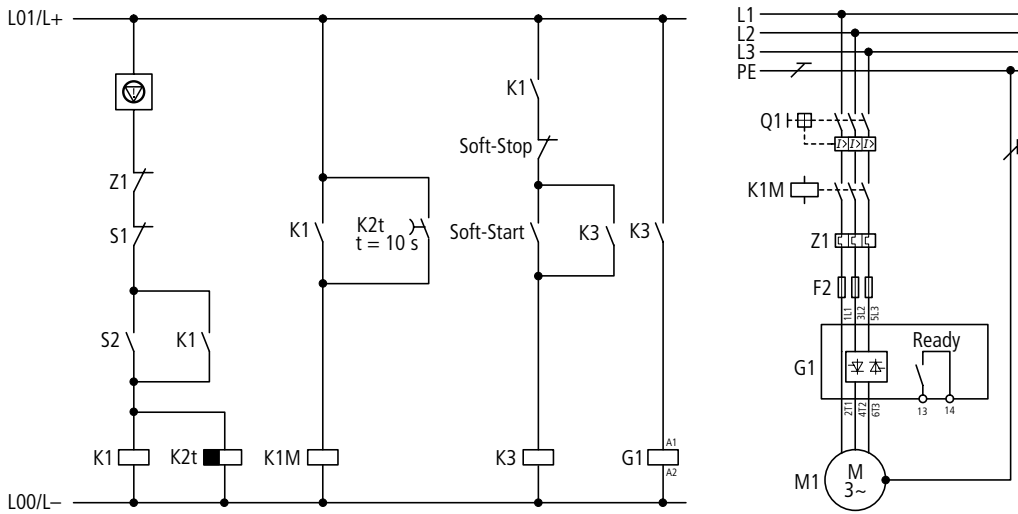
DS4 semiconductor contactors and soft starters

Moeller HPL0211-2004/2005

DS4-340-M(X)(R) three-phase semiconductor contactors/soft starters

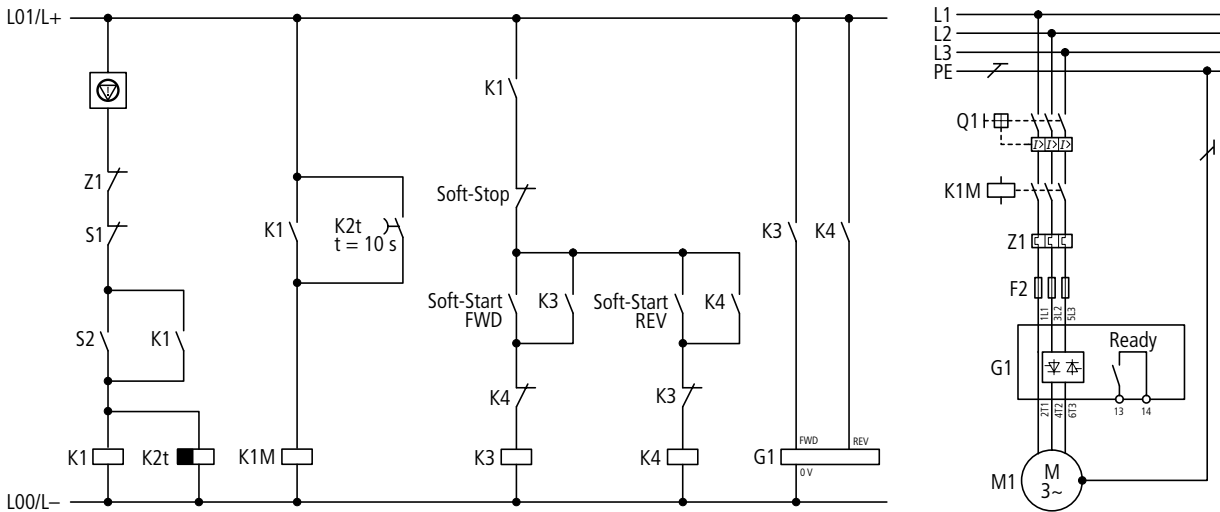
Standard connection

Actuation without reversing function



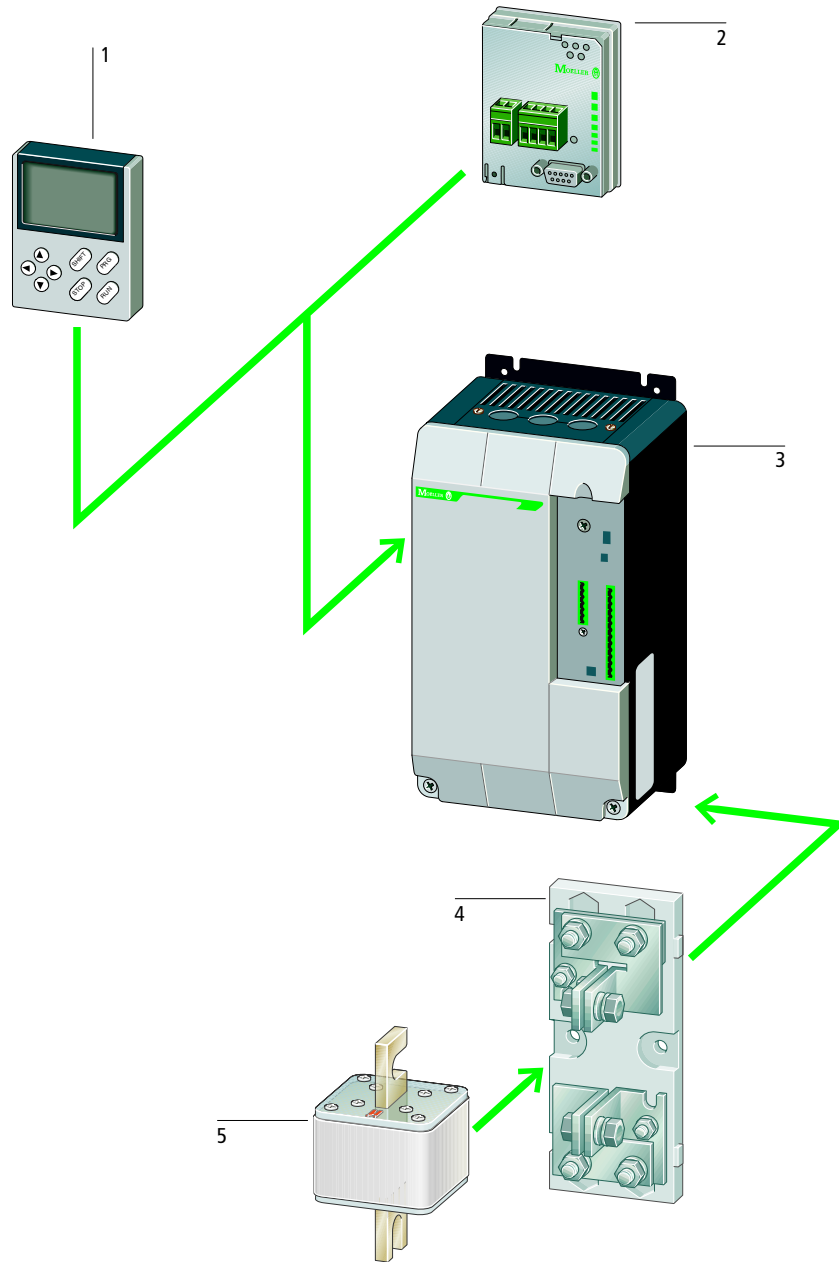
Standard connection

Actuation with reversing function



- Q1 = line protection
- K1M = mains contactor (optional)
- Z1 = overload relay
- F2 = semiconductor fuse for type "2" coordination, in addition to Q1 (optional)
- G1 = semiconductor contactor
- S1 = Off
- S2 = On
- ⊘ = Emergency-Stop





Basic units**DM4 soft starters**

3

Motor rating from

- 7.5 to 500 kW for in-line connection (before load, standard)
- 11 to 900 kW for delta connection ($\sqrt{3}$ circuit)

Ten configured standard applications allow immediate use.

Parameter set selection through application selector switch

Integrator time adjustable from 1 to 255 s

Energy-saving function optimizes efficiency and power factor

Adjustable current limitation prevents high starting current

Regulator operation for 3-phase resistive and inductive loads from 16 to 900 A

Selection data → Page 17/17

Ordering information → Page 17/22

Add-on functions**DE4-KEY-2 keypad**

1

Pluggable to DM4 soft starters, with 8 function keys and plain text display; language can be selected (D/GB)

Ordering information → Page 17/22

Communication cards

2

DE4-COM-2X
serial RS 485/RS 232 interfaceDE4-NET-K
Suconet K interfaceDE4-NET-DP2
PROFIBUS DP interface

Ordering information → Page 17/23

Fuse base

4

For external surface mounting of the superfast semiconductor fuse

Ordering information → Page 17/23

Superfast semiconductor fuses

5

Fuses for protecting semiconductors, optionally for direct flush mounting in DM4 soft starters or for external surface mounting

Selection data → Page 17/18

Ordering information → Page 17/23





DM4 soft starters/three-phase regulators: product features

The units of the DM4 series round off the top end of Moeller's soft starter program. With a rating range starting at 7.5 kW, the DM4 soft starters are suitable for demanding automation tasks. The key features of the DM4 range are:

- Current limitation
- High overload withstand capability
- Large rating range up to 500 kW (or 900 kW in delta connection)
- Predefined parameter sets can be selected for standard applications
- All parameters also individually adjustable
- Keypad with plain text display (optional)
- Programmable relay and analog outputs
- Networkable
- Voltage regulator function (generalized phase control) can be implemented for each software changeover.

Operation as three-phase soft starter

The DM4 series devices are soft starters for standard three-phase asynchronous motors.

The connection type determines the rating range:

- In-line connection (upstream of load, standard): 7.5 kW to 500 kW at 400 V
- Delta connection: 11 kW to 900 kW at 400 V, each phase of the soft starter being connected in series with the individual motor windings (6 lines required, motor delta-connected only).

Typical applications as soft starter

- Pump drives: Soft starting prevents sudden pressure surges. The mechanical load on the entire plant is reduced and the lifespan of plant components increased.
- Fan drives and compressors: Soft starting prevents belt slippage and premature wear. This in turn lowers the operating costs and increases the lifespan of the plant.
- Conveyors: Instead of starting with a jolt, the conveyor starts up gently and the transported goods do not fall over. The mechanical stress on the conveyor is reduced and its lifespan increased.
- Circular saws, bandsaws: Current peaks are avoided due to current limitation at startup. This results in energy savings and reduced electricity bills.
- Agitators, mixers: as above.
- Mills, breakers: as above.

Operation as three-phase regulator

The DM4 units can be changed over by software to three-phase regulator operation. The rating range is 16 A to 900 A at 400 V (standard "in-line" connection only). They can be operated in pure regulator mode or with a closed-loop control circuit. The units each have two analog inputs for setpoint/actual values and an additional built-in current feedback loop.

A keypad or the serial interface and PC software are required to configure regulator operation.

Typical applications as three-phase regulator

- Heater loads: Continuous temperature regulation reduces thermal and mechanical load on heating elements to increase their lifespan.
- Lighting control: Gradual switching on of lamps reduces cold-state current consumption. By using the optimum operating point of the lights, energy consumption is lowered without reducing light output, and the lifespan is increased. This results in energy savings and reduced electricity bills.
- Ozone generators: Regulation of high-voltage transformers.

Documentation

You can download the documentation for the DM4 soft starters and the DE4-KEY-2 keypad from our website:

<http://www.moeller.net/support>
<ftp://ftp.moeller.net/drives/index.html>



DE4-KEY-2 keypad, RS 232C/RS 485 serial interface

Moeller HPL0211-2004/2005

**DE4-KEY-2 keypad**

The DM4 soft starters are factory-preset for the most common applications. For various standard applications, parameter sets can be selected via an application selector switch. There is no longer a need for manual setting for different applications and its associated risk of errors.

The preset application parameter sets can also be selected via an optional keypad with plain text display. With the keypad, all parameters can be viewed, edited and adapted for specific applications.

The keypad is also required for reprogramming the soft starter's digital and analog inputs and outputs. Interface modules can be used as an alternative to the keypad. The soft starters can be interfaced with a PLC via Suconet K, PROFIBUS DP or INTERBUS. Assigning parameters via the PLC offers the same range of functions as are possible via the keypad.

**Type overview****DE4-COM-2X**

RS 232C/RS 485 serial interface

Application

The DE4-COM-2X plug-in communication module contains RS 232C and RS 485 serial interfaces for direct connection to a PC (point-to-point connection). For use with DM4 soft starters

Function

The DE4-COM-2X module can be plugged in and removed during operation. It provides direct access to all parameters. The drive can be controlled and monitored from the PC. Status and alarm messages are also displayed.

Note

The PS416-ZBK-210 serial interface cable for connecting the serial interface with a PC must be ordered separately.

Features

The DE4-COM-2X module receives its power from the basic unit through the AIF slot or through two plug-in screw terminals from an external DC supply (+24 V, max. 80 mA).

RS 232C interface

- 9-pole SUB-D plug
- Pin 2 (RxD), pin 3 (TxD), pin 5 (GND)
- Point-to-point connection
- Max. cable length 15 m
- Max. baud rate 19200 bit/s

RS 485 interface

- 4-pole plug-in screw terminals
- Network topology: in-line
- Max. cable length 1200 m
- Max. baud rate 19200 bit/s

Documentation

For a detailed description, see manual AWB823-1279-D/GB/F. This documentation is not supplied with the device. You can download it from our website:

- <http://www.moeller.net/support>
- <ftp://ftp.moeller.net/drives/index.html>



17/16 Description

PROFIBUS DP communication module, Suconet K communication module

Moeller HPL0211-2004/2005

DM4 soft starters



Type overview

DE4-NET-DP2

PROFIBUS DP fieldbus module

Application

The plug-in DE4-NET-DP2 communication module is used for direct connection to the PROFIBUS DP fieldbus (DIN 19245 Part 1 and 3).

For use with the following devices:

- DM4 soft starters

Function

The DE4-NET-DP2 module can be plugged in and removed during operation. It provides direct access to all parameters. The drive (slave) can be controlled and monitored via the PLC (master). Status and alarm messages are also displayed.

Features

The DE4-NET-DP2 module receives its power from the basic unit or through two plug-in screw terminals from an external DC supply (+24 V, max. 60 mA).

Design:

- 9-pole SUB-D plug
- DRIVECOM profile drive control technology 20
- Network topology: PROFIBUS DP line
- Max. cable length: 1200 m up to 93.7 Kbaud, 25 m at 12000 Kbaud

Documentation

For a detailed description, see the documentation:

AWB8240-1398-D (German)

This documentation is not supplied with the device. You can download it from our website:

- <http://www.moeller.net/support>
- <ftp://ftp.moeller.net/drives/index.html>

Type overview

DE4-NET-K

Suconet K fieldbus module

Application

The DE4-NET-K plug-in communication module enables direct connection to the Suconet K fieldbus.

For use with the following devices:

- DM4 soft starters

Function

The DE4-NET-K module can be plugged in and removed during operation. It provides direct access to all parameters. The drive (slave) can be controlled and monitored with the PLC (master) software. Status and alarm messages are also displayed.

Features

The DE4-NET-K receives its power supply from the basic unit.

Design:

- RS 485
- 3-pole plug-in connector with screw terminals: A(TA/RA), B(TB/RB), GND
- Potential isolation
- 8-pole DIP switch (addressing, bus terminating resistor)
- Network topology: in-line
- Baud rate:
 - 187.5 Kbaud at 600 m
 - 375 Kbaud at 300 m

Documentation

For a detailed description, see the documentation:

- AWB823-1292-D (German)
- AWB823-1292-GB (English)
- AWB823-1292-F (French)

This documentation is not supplied with the device. You can download it from our website:

- <http://www.moeller.net/support>
- <ftp://ftp.moeller.net/drives/index.html>



Moeller HPL0211-2004/2005

			DM4...
Power section			
Mains supply voltage	U_L	V	230 -10 % to 460 +10 % (45 – 65 Hz ± 0 %)
Control voltage		V AC/ DC	24 – 230
Rated operational current	I_e	A	16 – 900
Recommended motor rating			
In-line connection (before the load, standard)		kW	7.5 – 500 (400 V)
Delta connection (in series with each motor winding)		kW	11 – 900 (400 V)
Built-in bypass relay			–
Standards			IEC/EN 60947-4-2
Degree of protection			IP 20
Approvals			UL, cUL
Fields of application			
Fields of application			Soft starting of three-phase asynchronous motors
Single-phase loads (heaters, lamps, electroplating)			–
Three-phase loads (heaters, lamps, electroplating)			●
Three-phase motors			●
Functions			
Fast switching (semiconductor contactor)			– (minimum ramp time 1 s)
Soft start function			●
Reversing contactor function			External solution required
Suppression of closing transients			●
Current limitation			●
Overload monitoring			●
Underload monitoring			●
Analog inputs			1 × 0 – 10 V DC; 1 × 4 – 20 mA
Analog outputs			2 × 0 – 10 V DC, 10 mA
Programmable digital inputs		Number	2
Programmable relay outputs		Number	Four make contacts, of which three floating
Thermistor input			●
Fault memory		Faults	5
Preprogrammed parameter sets			Ten different standard applications: range of fans, pumps and compressors
Suppression of DC components on motors			●
Potential isolation between power section and control section			●
Interfaces (options)			PROFIBUS, Suconet K, RS 232, RS 485
Notes			● Included as standard



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Type ¹⁾	Motor rating at 400 V	Rated operational current ²⁾			Soft starter function			Bypass contactor (optional)
		Device	Motor	Cable ³⁾	Line protection	Mains contactor (optional) ⁴⁾	Overload relay ⁵⁾	
Soft starter for three-phase power supply, short ramp-up times, tripping class 10 (15 s, 3.5 × I_e)								
In-line connection (before the load, standard)								
DM4-340-7K5	7.5	16	15.2	16	PKM0-16 (+ CL-PKZ0)	DIL0M	Z00-16	DIL00M
DM4-340-11K	11	23	21.7	23	PKM0-25 (+ CL-PKZ0)	DIL0AM	Z00-24	DIL0M
DM4-340-15K	15	30	29.3	30	PKZ2 + M-32-PKZ2 (+ CL-PKZ2)	DIL1M	Z1-40	DIL0M
DM4-340-22K	22	44	41	44	NZM7-63N-OBI	DIL2M	Z1-57	DIL1M
DM4-340-30K	30	59	55	59	NZM7-63N-OBI	DIL2AM	Z1-63	DIL2M
DM4-340-37K	37	72	68	72	NZM7-80N-OBI	DIL3M80	Z5-100/SK3	DIL2M
DM4-340-45K	45	85	81	85	NZM7-100N-OBI	DIL3AM85	Z5-100/SK3	DIL2M
DM4-340-55K	55	105	99	105	NZM7-125N-OBI	DIL4M115	Z5-125/SK4	DIL3M80
DM4-340-75K	75	146	134	146	NZM7-160N-OBI	DIL4AM145	Z5-150/SK4	DIL4M115
DM4-340-90K	90	174	161	174	NZM7-200N-OBI	DILM185	Z5-220/FF250	DILM185
DM4-340-110K	110	202	196	202	NZM7-200N-OBI	DILM225	Z5-220/FF250	DILM185
DM4-340-132K	132	242	231	242	NZM10-400S/ZMM400 ⁶⁾	DILM250	ZW7-290	DILM225
DM4-340-160K	160	300	279	300	NZM10-400S/ZMM400 ⁶⁾	DILM300	ZW7-400	DILM250
DM4-340-200K	200	370	349	370	NZM10-400S/ZMM400 ⁶⁾	DILM400	ZW7-400	DILM300
DM4-340-250K	250	500	437	500	NZM10-630S/ZMM-630 ⁶⁾	DILM500	ZW7-540	DILM400
DM4-340-315K	315	600	544	600	NZM10-630S/ZMM-630 ⁶⁾	DILM580	ZW7-630	DILM500
DM4-340-400K	400	750	683	750	NZM14-800S	DILM750	ZW7-820	DILM650
DM4-340-500K	500	900	860	900	IZMB1-U1000 ¹¹⁾	–	–	IZMB1-U1000 ¹¹⁾
Delta connection (in series with each motor winding)								
DM4-340-7K5	11	16	21.7	21.7	PKM0-25 (+ CL-PKZ0)	DIL0AM	Z00-16 + EZ00 ⁷⁾	DIL00M
DM4-340-11K	15	23	29.3	29.3	PKZ2 + M-32-PKZ2 (+ CL-PKZ2)	DIL1M	Z00-24 + EZ00 ⁷⁾	DIL0M
DM4-340-15K	22	30	41	41	NZM7-63N-OBI	DIL2M	Z1-40 + EZ1 ⁷⁾	DIL0M
DM4-340-22K	30	44	55	55	NZM7-63N-OBI	DIL2AM	Z1-57 + EZ1 ⁷⁾	DIL1M
DM4-340-30K	37	44	68	68	NZM7-80N-OBI	DIL3M80	Z1-57 + EZ1 ⁷⁾	DIL1M
DM4-340-30K	45	59	81	81	NZM7-100N-OBI	DIL3AM85	Z1-63 + EZ1 ⁷⁾	DIL2M
DM4-340-30K	55	59	99	99	NZM7-125N-OBI	DIL4M115	Z1-63 + EZ1 ⁷⁾	DIL2M
DM4-340-45K	75	85	134	134	NZM7-160N-OBI	DIL4AM145	Z5-100/KK4 ⁷⁾	DIL2M
DM4-340-55K	90	105	161	161	NZM7-200N-OBI	DILM185	Z5-125/KK4 ⁷⁾	DIL4M115
DM4-340-75K	110	146	196	196	NZM7-200N-OBI	DILM225	Z5-150/KK4 ⁷⁾	DIL4M115
DM4-340-75K	132	146	231	231	NZM10-400S/ZMM400 ⁶⁾	DILM250	Z5-150/KK4 ⁷⁾	DIL4M115
DM4-340-90K	160	174	279	279	NZM10-400S/ZMM400 ⁶⁾	DILM300	Z5-220/FF250 ⁷⁾	DILM185
DM4-340-132K	200	242	349	349	NZM10-400S/ZMM400 ⁶⁾	DILM400	ZW7-290 ⁷⁾	DILM225
DM4-340-160K	250	300	437	437	NZM10-630S/ZMM-630 ⁶⁾	DILM500	ZW7-400 ⁷⁾	DILM250
DM4-340-200K	315	370	544	544	NZM10-630S/ZMM-630 ⁶⁾	DILM580	ZW7-400 ⁷⁾	DILM400
DM4-340-250K	400	500	683	683	NZM14-800S	DILM750	ZW7-540 ⁷⁾	DILM500
DM4-340-315K	500	600	860	860	IZMB1-U1000 ¹¹⁾	–	ZW7-630 ⁷⁾	DILM580
DM4-340-315K	560	600	960	960	IZMB1-U1250 ¹¹⁾	–	ZW7-630 ⁷⁾	DILM580
DM4-340-400K	750	750	1280	1280	IZMB1-U1600 ¹¹⁾	–	ZW7-820	DILM750
DM4-340-500K	900	900	1540	1540	IZMB2-U2000 ¹¹⁾	–	–	IZMB1-U1000 ¹¹⁾

Notes

- At a different operating cycle, the r.m.s. current changes so that a higher-rated device may have to be used. The switching and protective elements are always dimensioned for the following operating cycles (no bypass for any operating cycle):
 - Devices DM4-340-7K5 to DM4-340-90K: each 10 switching operations per hour, continuous operation
 - Devices DM4-340-110K and DM4-340-132K: each 10 switching operations per hour with at least 3 minutes no-load pause before each start
 - Devices from DM4-340-160K: each 3 switching operations per hour with at least 8 minutes no-load pause before each start.
 For all other switching cycles or when a bypass is used, the effective rating changes and a different device is therefore required. The rated operational current (device) must be greater than the motor current (in-line operation) or motor current/√3 (delta operation) indicated on the motor's nameplate.
- Rated operational current relative to the specified load cycle.
- Indicates the current for which the supply cable must be dimensioned at the specified switching duty and motor current. At higher motor currents and different switching duty (operating frequency, overcurrent, overcurrent time, DF), the current value changes and must then be adapted accordingly.

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Circuit-breaker controller supply	Semiconductor fuse (optional, fuses required for type "2" coordination in addition to the protective devices for type "1" coordination)		DC braking unit					
	Fuse	Fuse-disconnector	Hilger & Kern Frenostat					
			Recommended type at 400 V mains voltage	Output contactor ⁸⁾	Line protection	Mains choke ⁹⁾	Braking contactor	Fuse standstill monitoring ¹⁰⁾
PKZM0-0,16	3 x 20.282.20-40	3 x 21.189.01	Frenostat-6000.0316	DIL00M	PKZM0-25 (+ CL-PKZ0)	External	DIL0M	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.282.20-80	3 x 21.189.01	Frenostat-6000.0316	DIL0M	PKZM4-40	External	DIL0AM	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.282.20-80	3 x 21.189.01	Frenostat-6000.0247	DIL0M	PKZM4-50	Internal	DIL1M	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.282.20-125	3 x 21.189.01	Frenostat-6000.0248	DIL1M	PKZM4-63	Internal	DIL2M	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.282.20-125	3 x 21.189.01	Frenostat-6000.0249	DIL2M	NZM7-80N	Internal	DIL2AM	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.189.20-200	3 x 21.189.01	Frenostat-6000.0173	DIL2M	NZM7-100N	External	DIL3M80	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.189.20-200	3 x 21.189.01	Frenostat-6000.0173	DIL2M	NZM7-125N	External	DIL3M85	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.610.32-350	3 x 21.313.02	Frenostat-6000.0177	DIL3M80	NZM7-160N	External	DIL4M115	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.610.32-350	3 x 21.313.02	Frenostat-6000.0181	DIL4M115	NZM7-200N	External	DIL4AM145	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.610.32-450	3 x 21.313.02	Frenostat-6000.0169	DILM185	NZM7-250N	External	DILM185	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.610.32-450	3 x 21.313.02	Frenostat-6000.0169	DILM185	NZM10-400-N/ZM-400	External	DILM225	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.610.32-500	3 x 21.313.02	Frenostat-6000.0307	DILM225	NZM10-400-N/ZM-400	External	DILM250	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.610.32-500	3 x 21.313.02	Frenostat-6000.0307	DILM250	NZM10-630-N/ZM-630	External	DILM300	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.610.32-630	3 x 21.313.02	Frenostat-6000.0308	DILM300	NZM10-630-N/ZM-630	External	DILM400	FAZ-B4/1-HI
PKZM0-1,6	3 x 20.630.32-900	3 x 21.313.02	Frenostat-6000.0308	DILM400	NZM10-630-N/ZM-630	External	DILM500	FAZ-B4/1-HI
PKZM0-1,6	3 x 20.630.32-900	3 x 21.313.02	Frenostat-6000.0171	DILM500	NZM14-800S	External	DILM580	FAZ-B4/1-HI
PKZM0-1,6	3 x 20.630.32-1250	3 x 21.313.02	Frenostat-6000.0171	DILM650	NZM14-1000S	External	DILM750	FAZ-B4/1-HI
PKZM0-1,6	3 x 20.630.32-1250	3 x 21.313.02						
PKZM0-0,16	3 x 20.282.20-40	3 x 21.189.01	Frenostat-6000.0316	DIL0M	PKZM4-40	External	DIL0AM	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.282.20-80	3 x 21.189.01	Frenostat-6000.0247	DIL0M	PKZM4-50	Internal	DIL1M	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.282.20-80	3 x 21.189.01	Frenostat-6000.0248	DIL1M	PKZM4-63	Internal	DIL2M	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.282.20-125	3 x 21.189.01	Frenostat-6000.0249	DIL2M	NZM7-80N	Internal	DIL2AM	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.282.20-125	3 x 21.189.01	Frenostat-6000.0173	DIL2M	NZM7-100N	External	DIL3M80	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.282.20-125	3 x 21.189.01	Frenostat-6000.0173	DIL2M	NZM7-125N	External	DIL3M85	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.282.20-125	3 x 21.189.01	Frenostat-6000.0177	DIL3M80	NZM7-160N	External	DIL4M115	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.189.20-200	3 x 21.189.01	Frenostat-6000.0181	DIL4M115	NZM7-200N	External	DIL4AM145	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.610.32-350	3 x 21.313.02	Frenostat-6000.0169	DILM185	NZM7-250N	External	DILM185	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.610.32-350	3 x 21.313.02	Frenostat-6000.0169	DILM185	NZM10-400-N/ZM-400	External	DILM225	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.610.32-350	3 x 21.313.02	Frenostat-6000.0307	DILM225	NZM10-400-N/ZM-400	External	DILM250	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.610.32-350	3 x 21.313.02	Frenostat-6000.0307	DILM250	NZM10-630-N/ZM-630	External	DILM300	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.610.32-450	3 x 21.313.02	Frenostat-6000.0308	DILM300	NZM10-630-N/ZM-630	External	DILM400	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.610.32-500	3 x 21.313.02	Frenostat-6000.0308	DILM400	NZM10-630-N/ZM-630	External	DILM500	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.610.32-630	3 x 21.313.02	Frenostat-6000.0171	DILM500	NZM14-800S	External	DILM580	FAZ-B4/1-HI
PKZM0-1,6	3 x 20.630.32-900	3 x 21.313.02	Frenostat-6000.0171	DILM650	NZM14-1000S	External	DILM750	FAZ-B4/1-HI
PKZM0-1,6	3 x 20.630.32-900	3 x 21.313.02						
PKZM0-1,6	3 x 20.630.32-900	3 x 21.313.02						
PKZM0-1,6	3 x 20.630.32-1250	3 x 21.313.02						
PKZM0-1,6	3 x 20.630.32-1250	3 x 21.313.02						

- If the control section is configured so that the control signal is inhibited before the mains contactor is disabled in the event of an Emergency-Stop, the contactors in the "Bypass contactor" column can also be used as mains contactors.
- If the soft starter remains continually live, it can also act as overload relay. In delta connection, set overload relay to the value motor current/√3.
- ZMM trip block set to t_r = ∞ (OBI)
- In delta connection, the overload relay is connected in series with the motor winding (set to value motor current/√3).
- If a DC braking unit is used, the soft starter's output must be isolated with this contactor before braking.
- On external surface mounting included as standard
- If a measuring line with a cross-section ≤ 1.5 mm² is used, the fuse can be omitted.
- To use IZM as "contactor", accessories are required → see IZM catalogue. In that case, the recommended circuits may not apply since different contacts may have to be assigned depending on the selected accessories.

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Moeller HPL0211-2004/2005

Type ¹⁾	Motor rating at 400 V P kW	Rated operational current ²⁾			Soft starter function			Bypass contactor (optional)
		Device	Motor	Cable ³⁾	Line protection	Mains contactor (optional) ⁴⁾	Overload relay ⁵⁾	
		I A	I _e A	I ²⁾ A				
Soft starter for three-phase power supply, long ramp-up time, tripping class 20 (40 s, 3.5 × I_e)								
In-line connection (before the load, standard)								
DM4-340-11K	7.5	16	15.2	21	PKM0-25 (+ CL-PKZ0)	DIL0M	ZEV + ZEV-XSW-25	DIL00M
DM4-340-15K	11	22	21.7	31	PKZ2 + M-32-PKZ2 (+ CL-PKZ)	DIL0AM	ZEV + ZEV-XSW-25	DIL0M
DM4-340-22K	15	30	29.3	41	NZM7-63N-OBI	DIL1M	ZEV + ZEV-XSW-65	DIL0M
DM4-340-30K	22	44	41	58	NZM7-63N-OBI	DIL2M	ZEV + ZEV-XSW-65	DIL1M
DM4-340-37K	30	55	55	78	NZM7-80N-OBI	DIL2AM	ZEV + ZEV-XSW-65	DIL2M
DM4-340-45K	37	72	68	96	NZM7-100N-OBI	DIL3M80	ZEV + ZEV-XSW-145	DIL2M
DM4-340-55K	45	85	81	114	NZM7-160N-OBI	DIL4M115	ZEV + ZEV-XSW-145	DIL2M
DM4-340-75K	55	105	99	140	NZM7-160N-OBI	DIL4M115	ZEV + ZEV-XSW-145	DIL3M80
DM4-340-90K	75	140	134	189	NZM7-200N-OBI	DILM185	ZEV + ZEV-XSW-145	DIL4M115
DM4-340-110K	90	170	161	227	NZM7-250N-OBI	DILM225	ZEV + ZEV-XSW-820	DILM185
DM4-340-132K	110	200	196	276	NZM10-400S/ZMM-400 ⁶⁾	DILM250	ZEV + ZEV-XSW-820	DILM185
DM4-340-160K	132	240	231	326	NZM10-400S/ZMM-400 ⁶⁾	DILM300	ZEV + ZEV-XSW-820	DILM225
DM4-340-200K	160	280	279	393	NZM10-400S/ZMM-400 ⁶⁾	DILM400	ZEV + ZEV-XSW-820	DILM250
DM4-340-250K	200	350	349	492	NZM10-630S/ZMM-630 ⁶⁾	DILM500	ZEV + ZEV-XSW-820	DILM300
DM4-340-315K	250	450	437	616	NZM10-630S/ZMM-630 ⁶⁾	DILM580	ZEV + ZEV-XSW-820	DILM400
DM4-340-400K	315	550	544	767	NZM14-800S	DILM750	ZEV + ZEV-XSW-820	DILM500
DM4-340-500K	400	700	683	963	IZMB1-U1000 ¹¹⁾			DILM650
Delta connection (in series with each motor winding)								
DM4-340-7K5	11	13	21.7	31	PKZ2 + M-32-PKZ2 (+ CL-PKZ2)	DIL0AM	ZEV + ZEV-XSW-25 ⁷⁾	DIL0M
DM4-340-15K	15	22	29.3	41	NZM7-63N-OBI	DIL1M	ZEV + ZEV-XSW-25 ⁷⁾	DIL0M
DM4-340-22K	22	30	41	58	NZM7-63N-OBI	DIL2M	ZEV + ZEV-XSW-65 ⁷⁾	DIL1M
DM4-340-30K	30	44	55	78	NZM7-80N-OBI	DIL2AM	ZEV + ZEV-XSW-65 ⁷⁾	DIL2M
	37	44	68	96	NZM7-100N-OBI	DIL3M80	ZEV + ZEV-XSW-65 ⁷⁾	DIL2M
DM4-340-37K	45	55	81	114	NZM7-160N-OBI	DIL4M115	ZEV + ZEV-XSW-65 ⁷⁾	DIL2M
DM4-340-45K	55	72	99	140	NZM7-160N-OBI	DIL4M115	ZEV + ZEV-XSW-145 ⁷⁾	DIL3M80
DM4-340-55K	75	85	134	189	NZM7-200N-OBI	DILM185	ZEV + ZEV-XSW-145 ⁷⁾	DIL4M115
DM4-340-75K	90	105	161	227	NZM7-250N-OBI	DILM225	ZEV + ZEV-XSW-145 ⁷⁾	DILM185
DM4-340-90K	110	140	196	276	NZM10-400S/ZMM-400 ⁶⁾	DILM250	ZEV + ZEV-XSW-145 ⁷⁾	DILM185
	132	140	231	326	NZM10-400S/ZMM-400 ⁶⁾	DILM300	ZEV + ZEV-XSW-145 ⁷⁾	DILM225
DM4-340-110K	160	170	279	393	NZM10-400S/ZMM-400 ⁶⁾	DILM400	ZEV + ZEV-XSW-820 ⁷⁾	DILM250
DM4-340-160K	200	240	349	492	NZM10-630S/ZMM-630 ⁶⁾	DILM500	ZEV + ZEV-XSW-820 ⁷⁾	DILM300
DM4-340-200K	250	280	437	616	NZM10-630S/ZMM-630 ⁶⁾	DILM580	ZEV + ZEV-XSW-820 ⁷⁾	DILM400
DM4-340-250K	315	350	544	767	NZM14-800S	DILM750	ZEV + ZEV-XSW-820 ⁷⁾	DILM500
DM4-340-315K	400	450	683	963	NZM14-1000S	DILM750	ZEV + ZEV-XSW-820 ⁷⁾	DILM650
DM4-340-400K	500	550	860	1213	IZMB1-U1250 ¹¹⁾		ZEV + ZEV-XSW-820 ⁷⁾	IZMB1-U1000 ¹¹⁾
DM4-340-500K	560	700	960	1354	IZMB1-U1600 ¹¹⁾		ZEV + ZEV-XSW-820 ⁷⁾	IZMB1-U1000 ¹¹⁾

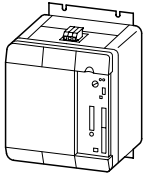
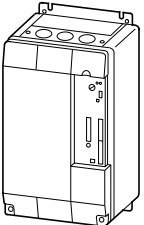
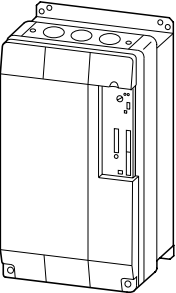
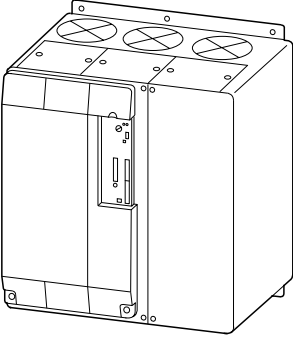
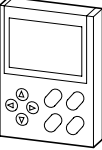
Notes

- At a different operating cycle, the r.m.s. current changes so that a higher-rated device may have to be used. The switching and protective elements are always dimensioned for the following operating cycles (no bypass for any operating cycle):
 - Devices DM4-340-7K5 to DM4-340-90K: each 10 switching operations per hour, continuous operation
 - Devices DM4-340-110K and DM4-340-132K: each 10 switching operations per hour with at least 3 minutes no-load pause before each start
 - Devices from DM4-340-160K: each 3 switching operations per hour with at least 8 minutes no-load pause before each start.
 For all other switching cycles or when a bypass is used, the effective rating changes and a different device is therefore required. The rated operational current (device) must be greater than the motor current (in-line operation) or motor current/√3 (delta operation) indicated on the motor's nameplate.
- Rated operational current relative to the specified load cycle.
- Indicates the current for which the supply cable must be dimensioned at the specified switching duty and motor current. At higher motor currents and different switching duty (operating frequency, overcurrent, overcurrent time, DF), the current value changes and must then be adapted accordingly.

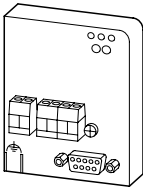
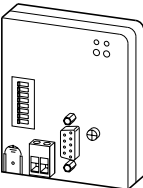
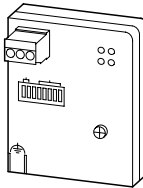
Moeller HPL0211-2004/2005

Circuit-breaker controller supply	Semiconductor fuse (optional, fuses required for type "2" coordination in addition to the protective devices for type "1" coordination)		DC braking unit					
	Fuse Number × type	Fuse-disconnector Number × type	Hilger & Kern Frenostat		Line protection	Mains choke ⁹⁾	Braking contactor	Fuse standstill monitoring ¹⁰⁾
			Recommended type at 400 V mains voltage	Output contactor ⁸⁾				
PKZM0-0,16	3 x 20.282.20-80	3 x 21.189.01	Frenostat-6000.0316	DIL00M	PKZM0-25 (+ CL-PKZ0)	External	DIL0M	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.282.20-80	3 x 21.189.01	Frenostat-6000.0316	DIL0M	PKZM4-40	External	DIL0AM	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.282.20-125	3 x 21.189.01	Frenostat-6000.0247	DIL0M	PKZM4-50	Internal	DIL1M	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.282.20-125	3 x 21.189.01	Frenostat-6000.0248	DIL1M	PKZM4-63	Internal	DIL2M	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.189.20-200	3 x 21.189.01	Frenostat-6000.0249	DIL2M	NZM7-80N	Internal	DIL2AM	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.189.20-200	3 x 21.189.01	Frenostat-6000.0173	DIL2M	NZM7-100N	External	DIL3M80	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.610.32-350	3 x 21.313.02	Frenostat-6000.0173	DIL2M	NZM7-125N	External	DIL3M85	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.610.32-350	3 x 21.313.02	Frenostat-6000.0177	DIL3M80	NZM7-160N	External	DIL4M115	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.610.32-450	3 x 21.313.02	Frenostat-6000.0181	DIL4M115	NZM7-200N	External	DIL4M145	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.610.32-450	3 x 21.313.02	Frenostat-6000.0169	DILM185	NZM7-250N	External	DILM185	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.610.32-500	3 x 21.313.02	Frenostat-6000.0169	DILM185	NZM10-400-N/ZM-400	External	DILM225	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.610.32-500	3 x 21.313.02	Frenostat-6000.0307	DILM225	NZM10-400-N/ZM-400	External	DILM250	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.610.32-630	3 x 21.313.02	Frenostat-6000.0307	DILM250	NZM10-630-N/ZM-630	External	DILM300	FAZ-B4/1-HI
PKZM0-1,6	3 x 20.630.32-900	3 x 21.313.02	Frenostat-6000.0308	DILM300	NZM10-630-N/ZM-630	External	DILM400	FAZ-B4/1-HI
PKZM0-1,6	3 x 20.630.32-900	3 x 21.313.02	Frenostat-6000.0308	DILM400	NZM10-630-N/ZM-630	External	DILM500	FAZ-B4/1-HI
PKZM0-1,6	3 x 20.630.32-1250	3 x 21.313.02	Frenostat-6000.0171	DILM500	NZM14-800S	External	DILM580	FAZ-B4/1-HI
PKZM0-1,6	3 x 20.630.32-1250	3 x 21.313.02	Frenostat-6000.0171	DILM650	NZM14-1000S	External	DILM750	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.282.20-40	3 x 21.189.01	Frenostat-6000.0316	DIL0M	PKZM4-40	External	DIL0AM	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.282.20-80	3 x 21.189.01	Frenostat-6000.0247	DIL0M	PKZM4-50	Internal	DIL1M	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.282.20-125	3 x 21.189.01	Frenostat-6000.0248	DIL1M	PKZM4-63	Internal	DIL2M	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.282.20-125	3 x 21.189.01	Frenostat-6000.0249	DIL2M	NZM7-80N	Internal	DIL2AM	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.282.20-125	3 x 21.189.01	Frenostat-6000.0173	DIL2M	NZM7-100N	External	DIL3M80	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.189.20-200	3 x 21.189.01	Frenostat-6000.0173	DIL2M	NZM7-125N	External	DIL3M85	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.189.20-200	3 x 21.189.01	Frenostat-6000.0177	DIL3M80	NZM7-160N	External	DIL4M115	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.610.32-350	3 x 21.313.02	Frenostat-6000.0181	DIL4M115	NZM7-200N	External	DIL4M145	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.610.32-350	3 x 21.313.02	Frenostat-6000.0169	DILM185	NZM7-250N	External	DILM185	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.610.32-450	3 x 21.313.02	Frenostat-6000.0169	DILM185	NZM10-400-N/ZM-400	External	DILM225	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.610.32-450	3 x 21.313.02	Frenostat-6000.0307	DILM225	NZM10-400-N/ZM-400	External	DILM250	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.610.32-450	3 x 21.313.02	Frenostat-6000.0307	DILM250	NZM10-630-N/ZM-630	External	DILM300	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.610.32-500	3 x 21.313.02	Frenostat-6000.0308	DILM300	NZM10-630-N/ZM-630	External	DILM400	FAZ-B4/1-HI
PKZM0-0,16	3 x 20.610.32-630	3 x 21.313.02	Frenostat-6000.0308	DILM400	NZM10-630-N/ZM-630	External	DILM500	FAZ-B4/1-HI
PKZM0-1,6	3 x 20.630.32-900	3 x 21.313.02	Frenostat-6000.0171	DILM500	NZM14-800S	External	DILM580	FAZ-B4/1-HI
PKZM0-1,6	3 x 20.630.32-900	3 x 21.313.02	Frenostat-6000.0171	DILM650	NZM14-1000S	External	DILM750	FAZ-B4/1-HI
PKZM0-1,6	3 x 20.630.32-1250	3 x 21.313.02						
PKZM0-1,6	3 x 20.630.32-1250	3 x 21.313.02						

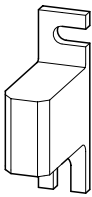
- If the control section is configured so that the control signal is inhibited before the mains contactor is disabled in the event of an Emergency-Stop, the contactors in the "Bypass contactor" column can also be used as mains contactors.
- If the soft starter remains continually live, it can also act as overload relay. For delta connection, set overload relay to the value motor current/√3.
- ZMM trip block set to t_r = ∞ (OBI)
- In delta connection, the overload relay is connected in series with the motor winding (set to value motor current/√3).
- If a DC braking unit is used, the soft starter's output must be isolated with this contactor before braking.
- On external surface mounting included as standard
- If a measuring line with a cross-section ≤ 1.5 mm² is used, the fuse can be omitted.
- To use IZM as "contactor", accessories are required → see IZM catalogue. In that case, the recommended circuits may not apply since different contacts may have to be assigned depending on the selected accessories.

	Mains supply voltage	Rated operational current	Rated power for three-phase motors at 400 V	Type Article no.	Price See Price List	Std. pack	Notes
	U_L V AC	I_e A	P kW				
Soft starters up to 37/55 kW at 400 V							
	190 – 520 V AC ± 0 %	16	7.5	DM4-340-7K5 207897		1 off	Specified ratings apply to in-line/delta connection
	190 – 520 V AC ± 0 %	23	11	DM4-340-11K 207898			
	190 – 520 V AC ± 0 %	30	15	DM4-340-15K 207899			
	190 – 520 V AC ± 0 %	44	22	DM4-340-22K 207900			
	190 – 520 V AC ± 0 %	59	30	DM4-340-30K 207901			
	190 – 520 V AC ± 0 %	72	37	DM4-340-37K 207902			
Soft starters up to 75/132 kW at 400 V							
	190 – 520 V AC ± 0 %	85	45	DM4-340-45K 207903		1 off	Specified ratings apply to in-line/delta connection
	190 – 520 V AC ± 0 %	105	55	DM4-340-55K 207904			
	190 – 520 V AC ± 0 %	146	75	DM4-340-75K 207905			
Soft starters up to 200/315 kW at 400 V							
	190 – 520 V AC ± 0 %	174	90	DM4-340-90K 207906		1 off	Specified ratings apply to in-line/delta connection
	190 – 520 V AC ± 0 %	202	110	DM4-340-110K 207907			
	190 – 520 V AC ± 0 %	242	132	DM4-340-132K 207908			
	190 – 520 V AC ± 0 %	300	160	DM4-340-160K 207909			
	190 – 520 V AC ± 0 %	370	200	DM4-340-200K 207910			
Soft starters up to 500/900 kW at 400 V							
	190 – 520 V AC ± 0 %	500	250	DM4-340-250K 207911		1 off	Specified ratings apply to in-line/delta connection
	190 – 520 V AC ± 0 %	600	315	DM4-340-315K 207912			
	190 – 520 V AC ± 0 %	750	400	DM4-340-400K 207913			
	190 – 520 V AC ± 0 %	900	500	DM4-340-500K 207914			
Keypad							
	<ul style="list-style-type: none"> Allows drive control through the keypad and adaptation of all soft starter parameters for any application Connection to DM4 soft starters through simple plugging/pulling, also during operation With zero-voltage safe parameter memory. Parameter sets can be transferred between soft starters within a series Two-line plain text display Operating status signalling through status symbols 			DE4-KEY-2 211291		1 off	

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For use with	Description	Type Article no.	Price	Std. pack
RS 232C/RS 485 serial interface				
Module with RS 232C and RS 485 serial interfaces for direct connection to a PLC or a PC				
	DM4... soft starters	<ul style="list-style-type: none"> RS 232C: 9-pin SUB-D plug RS 485: plug-in screw terminals PS416-ZBK-210 serial interface cable required 	DE4-COM-2X 085028	1 off
	DM4... soft starters	For connecting the programming PC through an RS 232C interface	PS416-ZBK-210 051751	1 off
PROFIBUS DP communication module				
Module for direct connection to the PROFIBUS DP fieldbus				
	DM4... soft starters	<ul style="list-style-type: none"> All parameters can be addressed and transferred. Connection through 9-pin SUB-D plug 	DE4-NET-DP2 230240	1 off
Suconet K communication module				
Module for direct connection to the Suconet K fieldbus				
	DM4... soft starters	<ul style="list-style-type: none"> All parameters can be addressed and transferred. Connection through plug-in screw terminal 	DE4-NET-K 085029	1 off

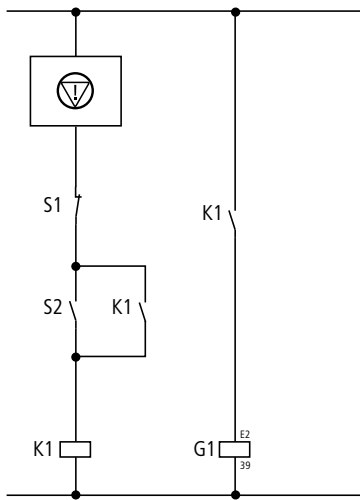
DM4 soft starters

Rated current A	Max. heat dissipation P_v W	Frame size/ critical dimension mm	For use with	Type Article no.	Price See Price List	Std. pack	Notes
Superfast semiconductor fuses							
Fuse cartridges							
	40	10	80	DM4-340-7K5	20.282.20-40 232085	6 off	-
	80	18	80	DM4-340-11K DM4-340-15K	20.282.20-80 232086		-
	125	26	80	DM4-340-22K DM4-340-30K	20.282.20-125 232087		-
	200	37	80	DM4-340-37K DM4-340-45K	20.189.20-200 232088	3 off	-
	350	61	80	DM4-340-55K DM4-340-75K	20.610.32-350 221161	2 off	-
	450	70	80	DM4-340-90K DM4-340-110K	20.610.32-450 221162		Mounted internally
	500	72	80	DM4-340-132K DM4-340-160K	20.610.32-500 221163		
	630	80	80	DM4-340-200K	20.610.32-630 221164	3 off	
	900	120	80	DM4-340-250K DM4-340-315K	20.630.32-900 221165	2 off	
	1250	147	80	DM4-340-400K DM4-340-500K	20.630.32-1250 221166	2 off	
Fuse base for external surface mounting of semiconductor fuses							
-	-	80	20.282.20-... 20.189.20-...	21.189.01 232064		5 off	-
-	-	80	20.6xx.32-...	21.313.02 232076		2 off	For semiconductor fuses 20.6xx.32-...




Immediate blocking without ramp function

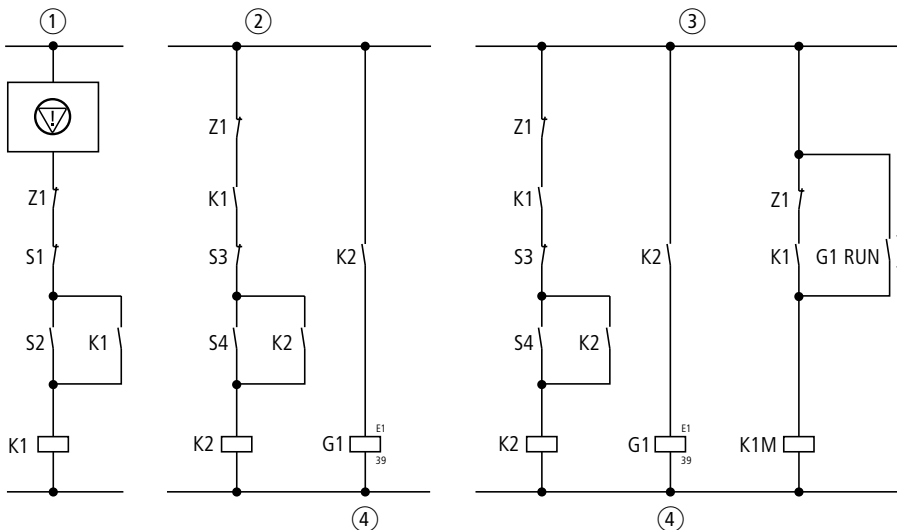
Actuation




For this function, the illustrated circuit must be added to all of the following circuit examples.
The required parameter settings for input E2 are described in the manual.

-  Emergency-Stop
- S1: Off
- S2: On
- G1: Enable (E2 = 1 → enabled)

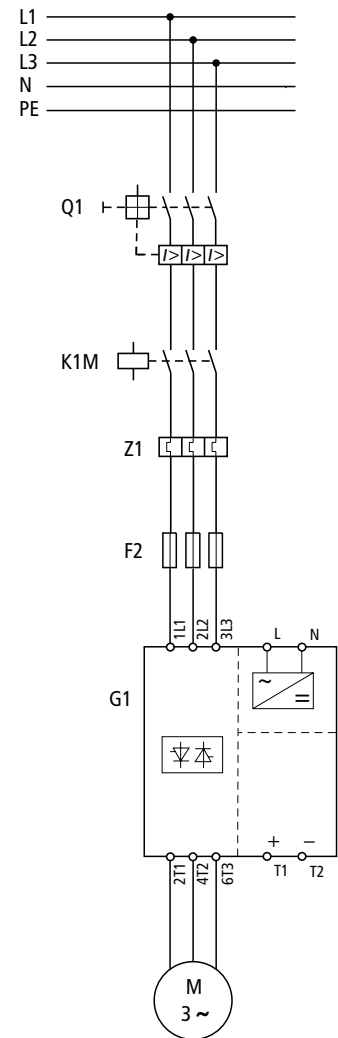
Inclusion of the Z relay



-  Emergency-Stop
- S1: Off
- S2: On
- G1: Enable (E2 = 1 → enabled)

- ① The overload relay's signal contacts are included in the On/Off circuit. In the event of a fault, the soft starter is immediately locked and the motor coasts to a halt. Mains contactor K1M drops out as soon as the Run relay drops out.
- ② The overload relay's signal contacts are included in the soft start/stop circuit. In the event of a fault, the soft starter is ramped down. The soft starter switches off but the mains contactor remains active.
- ③ To switch the mains contactor as well, a second contact of the overload relay must be connected into the branch of the K1M mains contactor in addition to version 2. After completion of the soft stop, the Run relay drops out, thereby cancelling the holding circuit of the K1M.
- ④ Soft stop
Soft start

Wiring

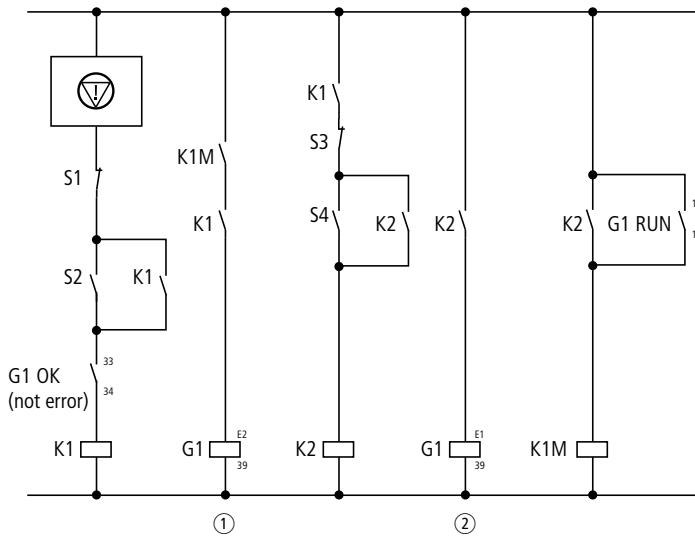



T1, T2: Thermistor

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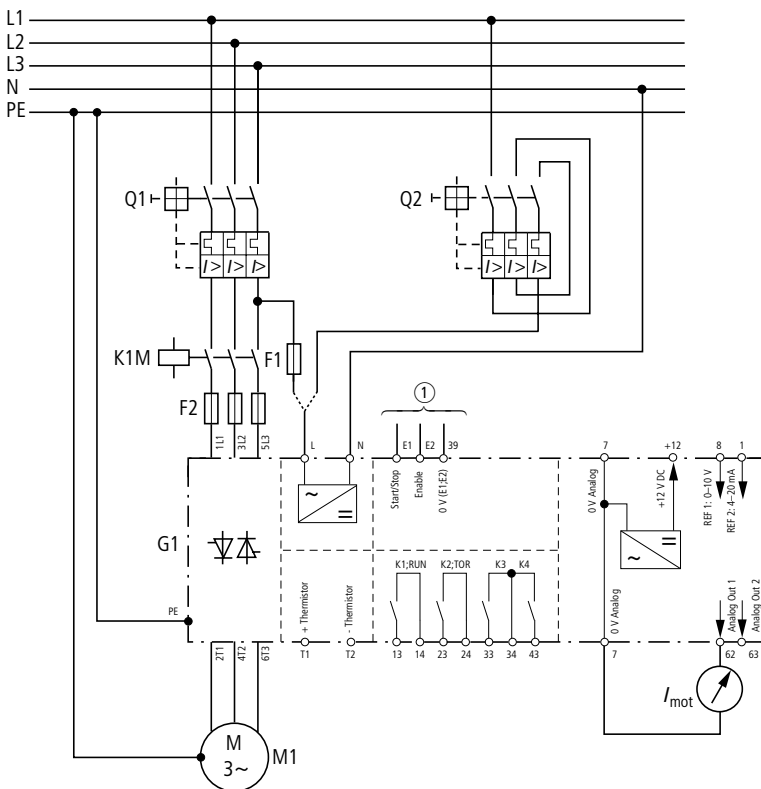
Soft starter with mains contactor (K1M)

Actuation



-  Emergency-Stop
- S1: Off
- S2: On
- S3: Soft stop
- S4: Soft start
- S5: Enable
- ①: Soft stop
- ②: Soft start

Wiring

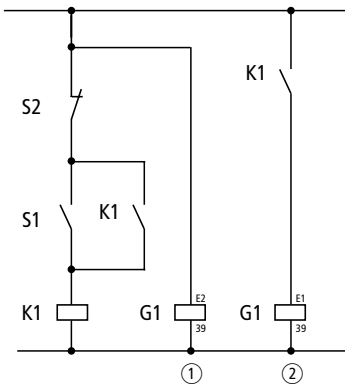



- ①: See actuation



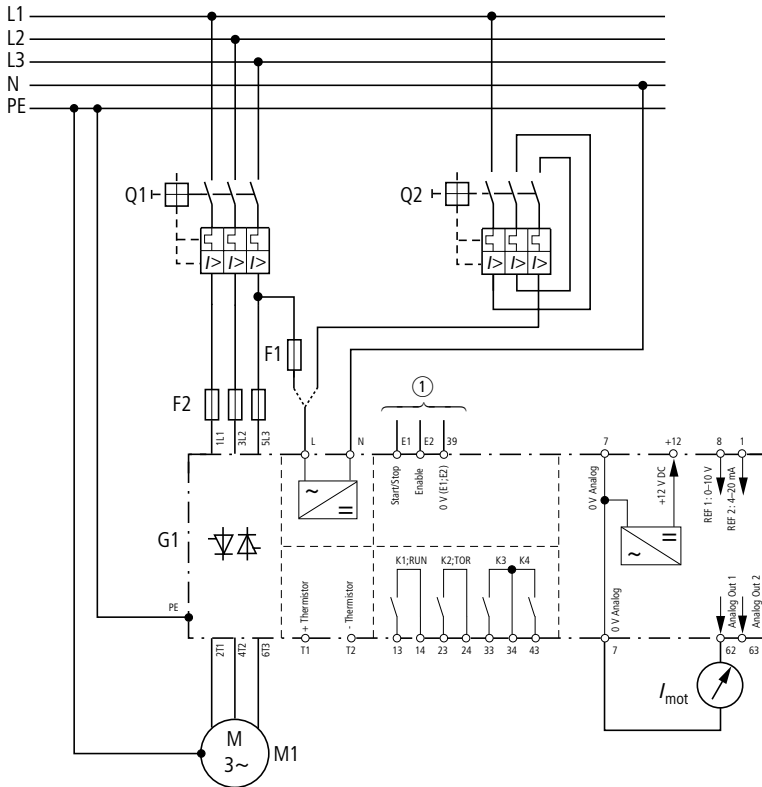
Soft starter without separate mains contactor (K1M)

Actuation



-  Emergency-Stop
- S1: Soft stop
- S2: Soft start
- ①: Enable
- ②: Soft stop
- ②: Soft start

Wiring

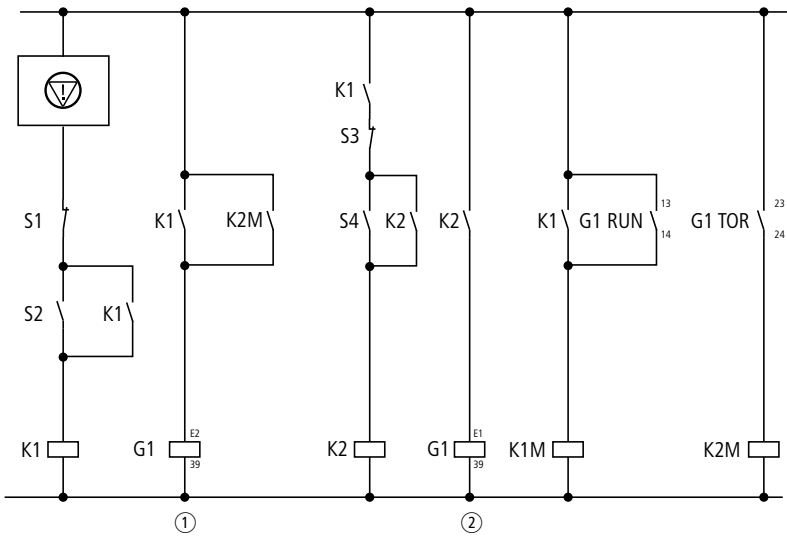


- ①: See actuation

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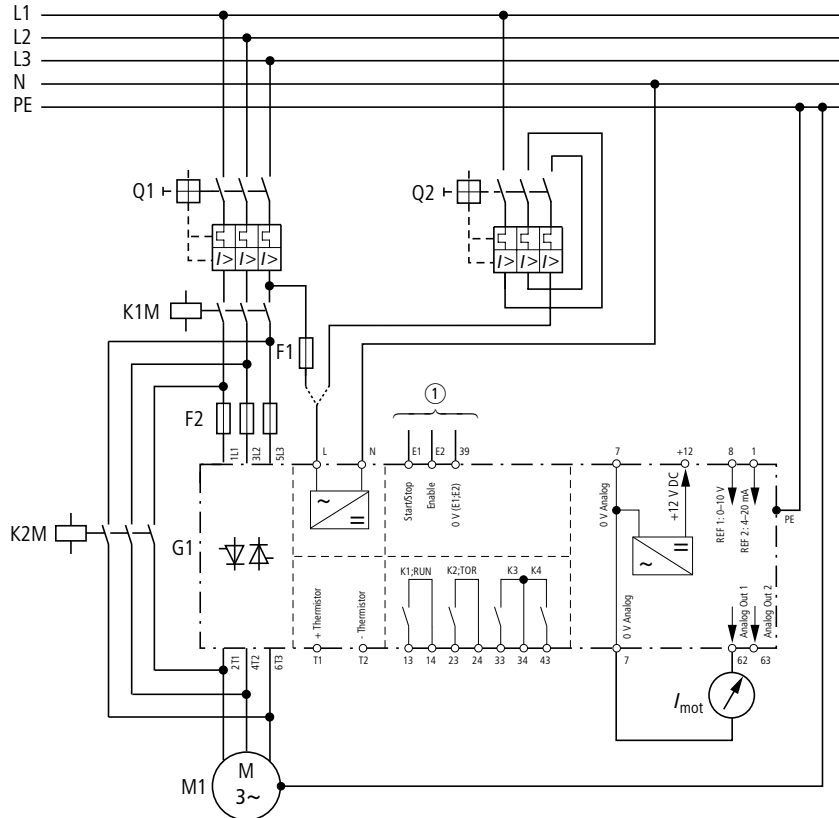
Soft starter with bypass and mains contactor (K1M)

Actuation



- Emergency-Stop
- S1: Off
- S2: On
- S3: Soft stop
- S4: Soft start
- ①: Enable
- ②: Soft stop
- Soft start

Wiring

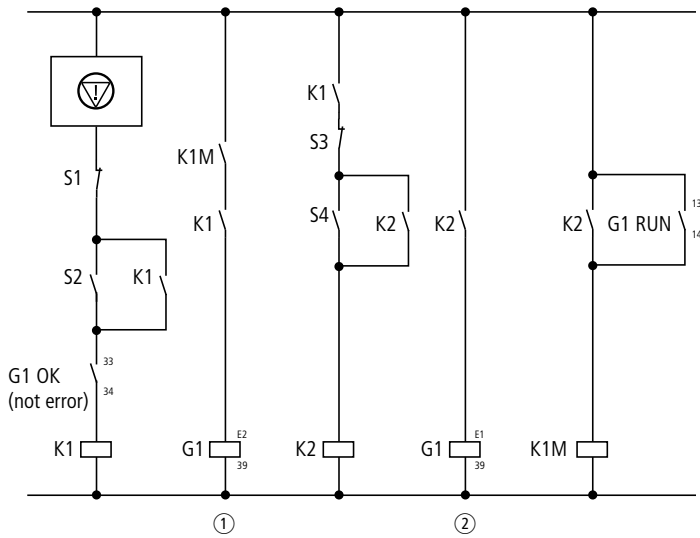


①: See actuation



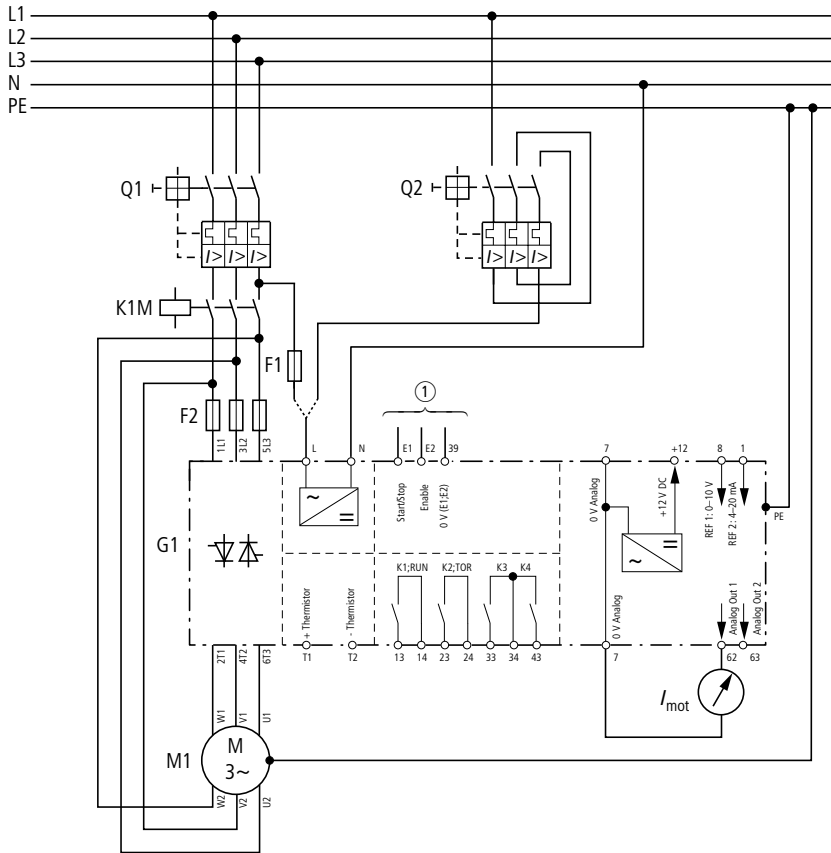
Soft starter with mains contactor (K1M),
delta connection

Actuation



- Emergency-Stop
- S1: Off
- S2: On
- S3: Soft stop
- S4: Soft start
- ①: Enable
- ②: Soft stop
Soft start

Wiring

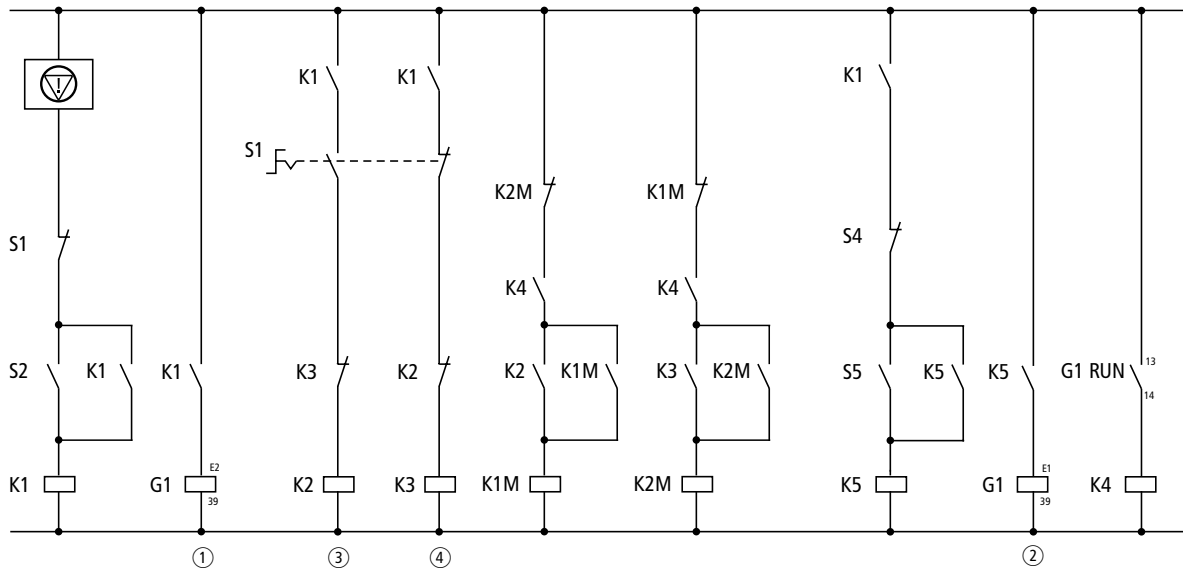


- ①: See actuation

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Soft starter with reversing circuit

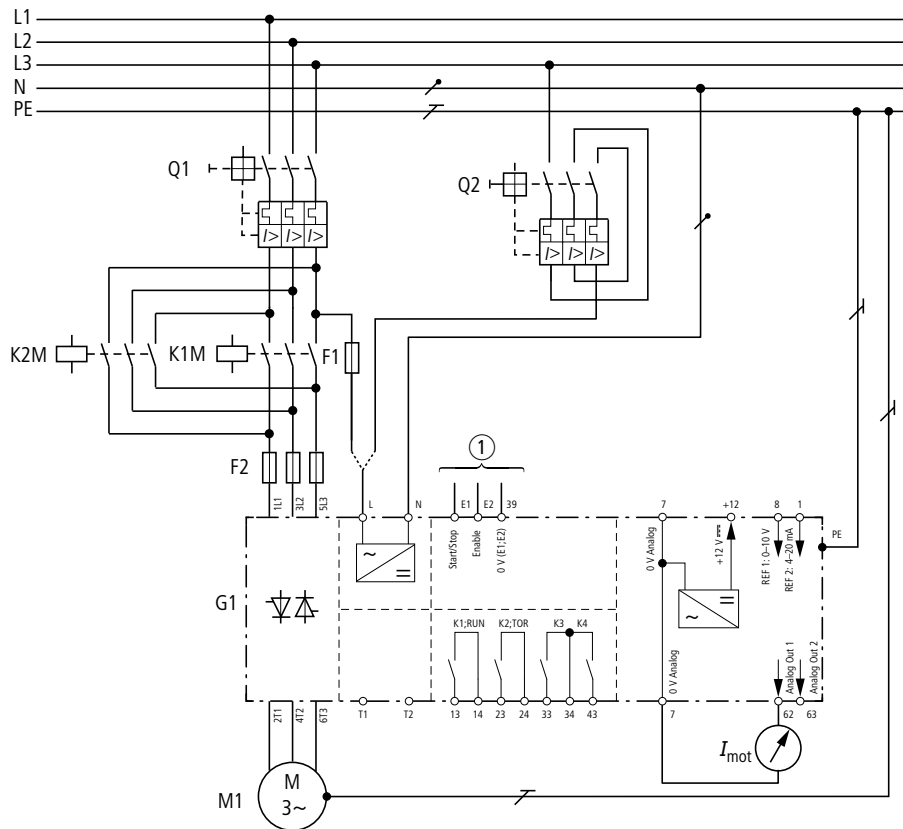
Actuation



Emergency-Stop

- | | |
|----------------|--------------|
| S1: Off | ①: Enable |
| S2: On | ②: Soft stop |
| S4: Soft stop | ③: Forwards |
| S5: Soft start | ④: Reverse |

Wiring



①: See actuation



17/30 Technical data

DS4 semiconductor contactors and soft starters

Moeller HPL0211-2004/32005

DS4 semiconductor contactors and soft starters

			DS4-140-010-H	DS4-140-020-H	DS4-140-030-H	DS4-140-050-H
General						
Standards			IEC/EN 60947-4-3	IEC/EN 60947-4-3	IEC/EN 60947-4-3	IEC/EN 60947-4-3
Approvals			UL/CSA	UL/CSA	UL/CSA	UL/CSA
Climatic proofing			Damp heat, constant according to IEC 60068-2-78; damp heat, cyclical, according to IEC 60068-2-10			
Ambient temperature		°C	0 – 40	0 – 40	0 – 40	0 – 40
Ambient temperature for storage		°C	25/55	25/55	25/55	25/55
Altitude		m	0 – 1000	0 – 1000	0 – 1000	0 – 1000
Mounting position			Vertical	Vertical	Vertical	Vertical
Degree of protection			IP 20	IP 20	IP 20	IP 20
Contact protection			Finger- and back-of-hand proof			
Overvoltage category/pollution degree			II/2	II/2	II/2	II/2
Mechanical shock resistance			10 g/11 ms	10 g/11 ms	10 g/11 ms	10 g/11 ms
Vibration resistance to EN 60721-3-2		g	2M2	2M2	2M2	2M2
Heat dissipation at rated operational current I_e		W	12	24	36	60
Dimensions (w × h × d)		mm	45 × 149 × 189.5	45 × 149 × 189.5	45 × 149 × 189.5	65 × 149 × 189.5
Radio interference level			"A"	"A"	"A"	"A"
Main contacts						
Rated operational voltage	U_e	V AC	110 – 500	110 – 500	110 – 500	110 – 500
Supply frequency		Hz	50/60	50/60	50/60	50/60
Rated operational current						
AC-51 (resistive load)	I_e	A	10	20	30	50
Overload cycle			Operating frequency limited only by the mains frequency and make/break times; $1 \times I_N$			
Terminal capacities						
Power cables						
Solid		mm ²	1 × (1.5 – 6) 2 × (1.5 – 4)	1 × (1.5 – 6) 2 × (1.5 – 4)	1 × (1.5 – 6) 2 × (1.5 – 4)	1 × (1.5 – 35) 2 × (1.5 – 10)
Flexible with ferrule		mm ²	1 × (1.5 – 6) 2 × (1.5 – 4)	1 × (1.5 – 6) 2 × (1.5 – 4)	1 × (1.5 – 6) 2 × (1.5 – 4)	1 × (1.5 – 25) 2 × (1.5 – 2.5)
Stranded		mm ²	1 × (1.5 – 6) 2 × (1.5 – 4)	1 × (1.5 – 6) 2 × (1.5 – 4)	1 × (1.5 – 6) 2 × (1.5 – 4)	1 × (1.5 – 35) 2 × (1.5 – 10)
Solid or stranded		AWG	1 × (16 – 8) 2 × (16 – 10)	1 × (16 – 8) 2 × (16 – 10)	1 × (16 – 8) 2 × (16 – 10)	1 × (16 – 4) 2 × (16 – 12)
Tightening torque		Nm	1.7	1.7	1.7	3
Screwdriver (PZ: Pozidriv)		mm	PZ2 or 1 × 6 mm	PZ2 or 1 × 6 mm	PZ2 or 1 × 6 mm	PZ2 or 1 × 6 mm
Control cables						
Solid		mm ²	1 × (0.75 – 2.5) 2 × (0.75 – 1.5)	1 × (0.75 – 2.5) 2 × (0.75 – 1.5)	1 × (0.75 – 2.5) 2 × (0.75 – 1.5)	1 × (0.75 – 2.5) 2 × (0.75 – 1.5)
Flexible with ferrule		mm ²	1 × (0.75 – 2.5) 2 × 0.75	1 × (0.75 – 2.5) 2 × 0.75	1 × (0.75 – 2.5) 2 × 0.75	1 × (0.75 – 2.5) 2 × 0.75
Stranded		mm ²	1 × (0.75 – 2.5) 2 × (0.75 – 1.5)	1 × (0.75 – 2.5) 2 × (0.75 – 1.5)	1 × (0.75 – 2.5) 2 × (0.75 – 1.5)	1 × (0.75 – 2.5) 2 × (0.75 – 1.5)
Solid or stranded		AWG	18 – 12	18 – 12	18 – 12	18 – 12
Tightening torque		Nm	0.8	0.8	0.8	0.8
Screwdriver		mm	0.5 × 3.5	0.5 × 3.5	0.5 × 3.5	0.5 × 3.5

Notes

- Rated impulse withstand voltage
- 1.2 μs/50 μs (pulse rise/fall time to IEC/EN 60947-2 or -3)
 - Applies for control circuit/power section/enclosure



DS4 semiconductor contactors and soft starters

Moeller HPL0211-2004/32005

			DS4-140-010-H	DS4-140-020-H	DS4-140-030-H	DS4-140-050-H
Power section						
Rated impulse withstand voltage	U_{imp}	kV	6	6	6	6
Rated insulation voltage	U_i	V AC	500	500	500	500
Rated operational voltage	U_e	V	500	500	500	500
Short-circuit rating						
Type "1" coordination						
	At 230 V		FAZ-B10/1	FAZ-B20/1	FAZ-B32/1	FAZ-B50/1
	At 400 V		10 A gL or 2 × FAZ-B10/1	20 A gL or 2 × FAZ-B20/1	35 A gL or 2 × FAZ-B32/1	50 A gL or 2 × FAZ-B50/1
	At 500 V		PKM0-10 + Z00-10	PKM0-20 (+ CL-PKZ0) + Z00-24 (+ EZ00)	PKZ2 + M-32-PKZ2 (+ CL-PKZ2) + Z1-40 (+ EZ1)	NZM7-63-OBI + Z1-63 (+ EZ1)
Short-circuit rating type "2" coordination (in addition to the fuses for type "1" coordination)						
			50.179.06-16	50.124.06-32	50.140.06-50	50.140.06-80
	Fuse holders		51.063.04	51.058.04	51.060.04	51.060.04
Control circuit						
Current consumption						
Minimum control voltage		V AC / DC	110 / 24	110 / 24	110 / 24	110 / 24
Digital inputs						
	24 V DC	mA	12	12	12	12
	230 V AC	mA	12	12	12	12
Control section power supply U_c		V AC	Not applicable	Not applicable	Not applicable	Not applicable
Control voltage						
DC operated		V DC	+24 ±15%	+24 ±15%	+24 ±15%	+24 ±15%
AC-operated		V AC	110 – 240 ±15%	110 – 240 ±15%	110 – 240 ±15%	110 – 240 ±15%
Pick-up voltage						
DC operated		V DC	15 – 27	15 – 27	15 – 27	15 – 27
AC-operated		V AC	79 – 264	79 – 264	79 – 264	79 – 264
Drop-out voltage						
DC operated		V DC	0 – 3	0 – 3	0 – 3	0 – 3
AC-operated		V AC	0 – 18	0 – 18	0 – 18	0 – 18
Pick-up time						
DC operated		ms	10	10	10	10
AC-operated		ms	10	10	10	10
Drop-out time						
DC operated		ms	20	20	20	20
AC-operated		ms	25	25	25	25

Notes

- Rated impulse withstand voltage
- 1.2 μs/50 μs (pulse rise/fall time to IEC/EN 60947-2 or -3)
 - Applies for control circuit/power section/enclosure



Moeller HPL0211-2004/2005

			DS4-340-2K2-M(R)	DS4-340-2K2-M(R)-DC
General				
Standards			IEC/EN 60947-4-2 (-M(R)) IEC/EN 60947-4-3 (-M)	
Approvals			UL/CSA	UL/CSA
Climatic proofing			Damp heat, constant, to IEC 60068-2-78 Damp heat, cyclic, to IEC 60068-2-10	
Ambient temperature	°C		0 – 40	0 – 40
Ambient temperature for storage	°C		25/55	25/55
Altitude	m		0 – 1000	0 – 1000
Mounting position			Vertical	Vertical
Degree of protection (power terminals)			IP 20	IP 20
Contact protection			Finger- and back-of-hand proof	
Overvoltage category/pollution degree			II/2	II/2
Mechanical shock resistance			8 g/11 ms	8 g/11 ms
For AC-51: 1.5-1: 600-99	g		2M2	2M2
Heat dissipation at rated operational current I_e	W		23.4	23.4
Dimensions (w × h × d)	mm		45 × 149 × 189.5	45 × 149 × 189.5
Radio interference level			"A"	"A"
Main contacts				
Rated operational voltage	U_e	V AC	110 – 500	110 – 500
Supply frequency		Hz	50/60	50/60
Control section power supply U_c		V AC	Internal through power terminal	
Rated operational current				
AC-51	I_e	A	11	11
AC-53 (inductive load)	I_e	A	6	6
Assigned motor rating (standard connection)				
230 V		kW	1.1	1.1
400 V		kW	2.2	2.2
460 V		HP	3	3
500 V		kW	3	3
Overload cycle to IEC/EN 60947-4-2				
AC-51 (only for M types)			11 A: AC-51: 1.5 – 1: 99 – 600	11 A: AC-51: 1.5 – 1: 99 – 600
AC-53a (without bypass)			6 A: AC-53a: 6 – 0.5: 99 – 600 6 A: AC-53a: 6 – 5: 99 – 20	6 A: AC-53a: 6 – 0.5: 99 – 600 6 A: AC-53a: 6 – 5: 99 – 20
Terminal capacities				
Power cables				
Solid		mm ²	1 × (1.5 – 6) 2 × (1.5 – 4)	1 × (1.5 – 6) 2 × (1.5 – 4)
Flexible with ferrule		mm ²	1 × (1.5 – 6) 2 × (1.5 – 4)	1 × (1.5 – 6) 2 × (1.5 – 4)
Stranded		mm ²	1 × (1.5 – 6) 2 × (1.5 – 4)	1 × (1.5 – 6) 2 × (1.5 – 4)
Solid or stranded		AWG	1 × (16 – 8) 2 × (16 – 10)	1 × (16 – 8) 2 × (16 – 10)
Tightening torque		Nm	1.7	1.7
Screwdriver (PZ: Pozidriv)		mm	PZ2 or 1 × 6 mm	PZ2 or 1 × 6 mm
Control cables				
Solid		mm ²	1 × (0.75 – 2.5) 2 × (0.75 – 1.5)	1 × (0.75 – 2.5) 2 × (0.75 – 1.5)
Flexible with ferrule		mm ²	1 × (0.75 – 2.5) 2 × (0.75 – 1.5)	1 × (0.75 – 2.5) 2 × (0.75 – 1.5)
Stranded		mm ²	1 × (0.75 – 2.5) 2 × (0.75 – 1.5)	1 × (0.75 – 2.5) 2 × (0.75 – 1.5)
Solid or stranded		AWG	1 × (18 – 12) 2 × (18 – 16)	1 × (18 – 12) 2 × (18 – 16)
Tightening torque		Nm	0.8	0.8
Screwdriver		mm	0.5 × 3.5	0.5 × 3.5

Notes

- Rated impulse withstand voltage:
- 1.2 μs/50 μs (pulse rise/fall time to IEC/EN 60947-2 or -3)
- Applies for control circuit/power section/enclosure

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DS4-340-4K0-M(R)	DS4-340-5K5-M(R)	DS4-340-7K5-M(R)	DS4-340-11K-M(R)	DS4-340-11K-M + DIL2M(230V50HZ)
IEC/EN 60947-4-2 (-M(R)) IEC/EN 60947-4-3 (-M)				
UL/CSA	UL/CSA	UL/CSA	UL/CSA	UL/CSA
Damp heat, constant according to IEC 60068-2-78; damp heat, cyclical, according to IEC 60068-2-10				
0 – 40	0 – 40	0 – 40	0 – 40	0 – 40
25/55	25/55	25/55	25/55	25/55
0 – 1000	0 – 1000	0 – 1000	0 – 1000	0 – 1000
Vertical	Vertical	Vertical	Vertical	Vertical
IP 20 (IP 00)	IP 20 (IP 00)	IP 20 (IP 00)	IP 20 (IP 00)	IP 20
Finger- and back-of-hand proof				
II/2	II/2	II/2	II/2	II/2
8 g/11 ms	8 g/11 ms	8 g/11 ms	8 g/11 ms	8 g/11 ms
2M2	2M2	2M2	2M2	2M2
43.8	57.4	57.4	81.2	85.8
65 × 149 × 189.5	65 × 149 × 189.5	110 × 149 × 189.5	110 × 149 × 189.5	45 × 149 × 189.5
"A"	"A"	"A"	"A"	"A"
110 – 500	110 – 500	110 – 500	110 – 500	110 – 500
50/60	50/60	50/60	50/60	50/60
Internal through power terminal				
17	22	29	41	41
9	12	16	23	23
2.2	3	4	5.5	11
4	5.5	7.5	11	22
5	7	10	15	30
5.5	5.5	7.5	11	30
17 A: AC-51: 1.5 – 1: 99 – 600	22 A: AC-51: 1.5 – 1: 99 – 600	29 A: AC-51: 1.5 – 1: 99 – 600	41 A: AC-51: 1.5 – 1: 99 – 600	–
9 A: AC-53a: 6 – 0.5: 99 – 600 9 A: AC-53a: 6 – 5: 99 – 20	12 A: AC-53a: 6 – 0.5: 99 – 600 12 A: AC-53a: 6 – 5: 99 – 20	16 A: AC-53a: 6 – 0.5: 99 – 600 16 A: AC-53a: 6 – 5: 99 – 20	23 A: AC-53a: 6 – 0.5: 99 – 600 23 A: AC-53a: 6 – 5: 99 – 20 41 A: AC-53b: 3 – 5: 360 (-M only)	23 A: AC-53a: 6 – 0.5: 99 – 600 23 A: AC-53a: 6 – 5: 99 – 20 41 A: AC-53b: 3 – 5: 360 (-M only)
1 × (1.5 – 35) 2 × (1.5 – 10)	1 × (1.5 – 35) 2 × (1.5 – 10)	1 × (2.5 – 50) 2 × (2.5 – 16)	2 × (2.5 – 50) 3 × (2.5 – 16)	2 × (2.5 – 50) 3 × (2.5 – 16)
1 × (1.5 – 25) 2 × (1.5 – 6)	1 × (1.5 – 25) 2 × (1.5 – 6)	1 × (2.5 – 35) 2 × (2.5 – 10)	2 × (2.5 – 35) 3 × (2.5 – 10)	2 × (2.5 – 35) 3 × (2.5 – 10)
1 × (1.5 – 35) 2 × (1.5 – 10)	1 × (1.5 – 35) 2 × (1.5 – 10)	1 × (2.5 – 50) 2 × (2.5 – 16)	2 × (2.5 – 50) 3 × (2.5 – 16)	2 × (2.5 – 50) 3 × (2.5 – 16)
1 × (16 – 4) 2 × (16 – 10)	1 × (16 – 4) 2 × (16 – 10)	1 × (14 – 2) 2 × (14 – 8)	2 × (14 – 2) 3 × (14 – 8)	2 × (14 – 2) 3 × (14 – 8)
3	3	3.5	3.5	3.5
PZ2 or 1 × 6 mm	PZ2 or 1 × 6 mm	PZ2 or 1 × 6 mm	PZ2 or 1 × 6 mm	PZ2 or 1 × 6 mm
1 × (0.75 – 2.5) 2 × (0.75 – 1.5)	1 × (0.75 – 2.5) 2 × (0.75 – 1.5)	1 × (0.75 – 2.5) 2 × (0.75 – 1.5)	1 × (0.75 – 2.5) 2 × (0.75 – 1.5)	1 × (0.75 – 2.5) 2 × (0.75 – 1.5)
1 × (0.75 – 2.5) 2 × (0.75 – 1.5)	1 × (0.75 – 2.5) 2 × (0.75 – 1.5)	1 × (0.75 – 2.5) 2 × (0.75 – 1.5)	1 × (0.75 – 2.5) 2 × (0.75 – 1.5)	1 × (0.75 – 2.5) 2 × (0.75 – 1.5)
1 × (0.75 – 2.5) 2 × (0.75 – 1.5)	1 × (0.75 – 2.5) 2 × (0.75 – 1.5)	1 × (0.75 – 2.5) 2 × (0.75 – 1.5)	1 × (0.75 – 2.5) 2 × (0.75 – 1.5)	1 × (0.75 – 2.5) 2 × (0.75 – 1.5)
1 × (18 – 12) 2 × (18 – 16)	1 × (18 – 12) 2 × (18 – 16)	1 × (18 – 12) 2 × (18 – 16)	1 × (18 – 12) 2 × (18 – 16)	1 × (18 – 12) 2 × (18 – 16)
0.8	0.8	0.8	0.8	0.8
0.5 × 3.5	0.5 × 3.5	0.5 × 3.5	0.5 × 3.5	0.5 × 3.5

Moeller HPL0211-2004/2005

			DS4-340-2K2-M(R)	DS4-340-2K2-M(R)-DC
Power section				
Rated impulse withstand voltage	U_{imp}	kV	6	6
Rated insulation voltage	U_i	V AC	500	500
Short-circuit rating				
Type "1" coordination				
			PKM0-16 (+ CL-PKZ0)	PKM0-16 (+ CL-PKZ0)
			PKM0-6,3 (+ CL-PKZ0) + Z00-6 (+ EZ00)	PKM0-6,3 (+ CL-PKZ0) + Z00-6 (+ EZ00)
			PKM0-10 (+ CL-PKZ0) + ZEV + ZEV-XSW-25	PKM0-10 (+ CL-PKZ0) + ZEV + ZEV-XSW-25
Short-circuit rating type "2" coordination (in addition to the fuses for type "1" coordination)			3 × 50.140.06-50	3 × 50.140.06-50
Fuse holders			3 × 51.060.04	3 × 51.060.04
Control circuit				
Current consumption				
Minimum control voltage		V AC / DC	110 / 24	24
Digital inputs				
	24 V DC	mA	14	14
	230 V AC	mA	14	14
Control section power supply U_c		V AC	Internal through power terminal	
Control voltage				
DC operated		V DC	+24 ±15%	+24 ±15%
AC-operated		V AC	110 – 240 ±15%	–
Pick-up voltage				
DC operated		V DC	15 – 27	15 – 27
AC-operated		V AC	79 – 264	–
Drop-out voltage				
DC operated		V DC	0 – 3	0 – 3
AC-operated		V AC	0 – 22	–
Pick-up time				
DC operated		ms	95	45
AC-operated		ms	115	–
Drop-out time				
DC operated		ms	165	–
AC-operated		ms	165	45
Relay outputs				
Quantity			1	1
Voltage range		V AC	250	250
Current range, AC-1		A	3	3
Soft start function				
Ramp times				
Acceleration time		s	0 – 10	0 – 10
Delay time		s	0 – 10	0 – 10
Start pedestal		%	30 – 100	30 – 100

Notes

- Rated impulse withstand voltage:
- 1.2 μs/50 μs (pulse rise/fall time to IEC/EN 60947-2 or -3)
 - Applies for control circuit/power section/enclosure

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DS4-340-4K0-M(R)	DS4-340-5K5-M(R)	DS4-340-7K5-M(R)	DS4-340-11K-M(R)	DS4-340-11K-M + DIL2M(230V50HZ)
6	6	6	6	6
500	500	500	500	500
PKM0-20 (+ CL-PKZ0)	PKM0-25 (+ CL-PKZ0)	PKM4-32	PKM4-50	–
PKM0-10 (+ CL-PKZ0) + Z00-10 (+ EZ00)	PKM0-16 (+ CL-PKZ0) + Z00-16 (+ EZ00)	PKM0-16 (+ CL-PKZ0) + Z00-16 (+ EZ00)	PKM0-25 (+ CL-PKZ0) + Z00-24 (+ EZ00)	AC-53b only NZM7-63N-OBI + Z1-57 (+EZ1)
PKM0-20 (+ CL-PKZ0) + ZEV + ZEV-XSW-25	PKM0-25 (+ CL-PKZ0) + ZEV + ZEV-XSW-25	NZM7-40N-OBI + ZEV + ZEV-XSW-25	NZM7-63N-OBI + ZEV + ZEV-XSW-25	–
3 × 50.140.06-63	3 × 50.140.06-80	3 × 50.140.06-125	3 × 50.140.06-160	3 × 20.282.20-200
3 × 51.060.04	3 × 51.060.04	3 × 21.189.01	3 × 21.189.01	3 × 21.189.01
110 / 24	110 / 24	110 / 24	110 / 24	110 / 24
14	14	14	14	14
14	14	14	14	14
Internal through power terminal				
+24 ±15%	+24 ±15%	+24 ±15%	+24 ±15%	+24 ±15%
110 – 240 ±15%	110 – 240 ±15%	110 – 240 ±15%	110 – 240 ±15%	110 – 240 ±15%
15 – 27	15 – 27	15 – 27	15 – 27	15 – 27
79 – 264	79 – 264	79 – 264	79 – 264	79 – 264
0 – 3	0 – 3	0 – 3	0 – 3	0 – 3
0 – 22	0 – 22	0 – 22	0 – 22	0 – 22
95	95	95	95	95
115	115	115	115	115
165	165	165	165	165
165	165	165	165	165
1	1	1	1	1
250	250	250	250	250
3	3	3	3	3
0 – 10	0 – 10	0 – 10	0 – 10	0 – 10
0 – 10	0 – 10	0 – 10	0 – 10	0 – 10
30 – 100	30 – 100	30 – 100	30 – 100	30 – 100

17/36 Technical data

DS4 semiconductor contactors and soft starters

Moeller HPL0211-2004/32005

DS4 semiconductor contactors and soft starters

			DS4-340-7K5-MX(R)	DS4-340-11K-MX(R)	DS4-340-15K-MX(R)
General					
Standards			IEC/EN 60947-4-2		
Approvals			UL/CSA	UL/CSA	UL/CSA
Climatic proofing			Damp heat, constant according to IEC 60068-2-78; damp heat, cyclical, according to IEC 60068-2-10		
Ambient temperature		°C	0 – 40	0 – 40	0 – 40
Ambient temperature for storage		°C	25/55	25/55	25/55
Altitude		m	0 – 1000	0 – 1000	0 – 1000
Mounting position			Vertical	Vertical	Vertical
Degree of protection (power terminals)			IP 20	IP 20	IP 20 (IP 00)
Contact protection			Finger- and back-of-hand proof		
Overvoltage category/pollution degree			II/2	II/2	II/2
Mechanical shock resistance			8 g/11 ms	8 g/11 ms	8 g/11 ms
Dimensions (w × h × d)		mm	45 × 149 × 189.5	45 × 149 × 189.5	110 × 149 × 189.5
Radio interference level			"A"	"A"	"A"
Power loss		W	11.2	11.9	12.7
Main contacts					
Rated operational voltage	U_e	V AC	110 – 500	110 – 500	110 – 500
Supply frequency		Hz	50/60	50/60	50/60
Control section power supply U_c		V AC	Internal through power terminal		
Rated operational current					
AC-53 (inductive load)	I_e	A	16	23	31
Assigned motor rating (standard connection)					
230 V		kW	4	5.5	7.5
400 V		kW	7.5	11	15
460 V		HP	10	15	20
500 V		kW	7.5	11	18.5
Overload cycle to IEC/EN 60947-4-2					
AC-53b (with bypass)			16 A: AC-53b: 3 – 5; 360	23 A: AC-53b: 3 – 5; 360	31 A: AC-53b: 3 – 5; 360
Terminal capacities					
Power cables					
Solid		mm ²	1 × (1.5 – 6) 2 × (1.5 – 4)	1 × (1.5 – 6) 2 × (1.5 – 4)	1 × (2.5 – 50) 2 × (2.5 – 16)
Flexible with ferrule		mm ²	1 × (1.5 – 6) 2 × (1.5 – 4)	1 × (1.5 – 6) 2 × (1.5 – 4)	1 × (2.5 – 35) 2 × (2.5 – 10)
Stranded		mm ²	1 × (1.5 – 6) 2 × (1.5 – 4)	1 × (1.5 – 6) 2 × (1.5 – 4)	1 × (2.5 – 50) 2 × (2.5 – 16)
Solid or stranded		AWG	1 × (16 – 8) 2 × (16 – 10)	1 × (16 – 8) 2 × (16 – 10)	1 × (14 – 2) 2 × (14 – 8)
Tightening torque		Nm	1.7	1.7	3.5
Screwdriver (PZ: Pozidriv)		mm	PZ2 or 1 × 6 mm	PZ2 or 1 × 6 mm	PZ2 or 1 × 6 mm
Control cables					
Solid		mm ²	1 × (0.75 – 2.5) 2 × (0.75 – 1.5)	1 × (0.75 – 2.5) 2 × (0.75 – 1.5)	1 × (0.75 – 2.5) 2 × (0.75 – 1.5)
Flexible with ferrule		mm ²	1 × (0.75 – 2.5) 2 × (0.75 – 1.5)	1 × (0.75 – 2.5) 2 × (0.75 – 1.5)	1 × (0.75 – 2.5) 2 × (0.75 – 1.5)
Stranded		mm ²	1 × (0.75 – 2.5) 2 × (0.75 – 1.5)	1 × (0.75 – 2.5) 2 × (0.75 – 1.5)	1 × (0.75 – 2.5) 2 × (0.75 – 1.5)
Solid or stranded		AWG	1 × (18 – 12) 2 × (18 – 16)	1 × (18 – 12) 2 × (18 – 16)	1 × (18 – 12) 2 × (18 – 16)
Tightening torque		Nm	0.8	0.8	0.8
Screwdriver		mm	0.5 × 3.5	0.5 × 3.5	0.5 × 3.5

Notes

Rated impulse withstand voltage

- 1.2 μs/50 μs (pulse rise/fall time to IEC/EN 60947-2 or -3)
- Applies for control circuit/power section/enclosure



DS4 semiconductor contactors and soft starters

Moeller HPL0211-2004/32005

			DS4-340-7K5-MX(R)	DS4-340-11K-MX(R)	DS4-340-15K-MX(R)
Power section					
Rated impulse withstand voltage	U_{imp}	kV	6	6	6
Rated insulation voltage	U_i	V AC	500	500	500
Short-circuit rating					
Type "1" coordination					
At AC-53a:3-5:10-99 and AC-53b:3-5:360			PKM0-16 (+ CL-PKZ0) + Z00-16 (+ EZ00)	PKM0-25 (+ CL-PKZ0) + Z00-24 (+ EZ00)	PKZ2+M-32-PKZ2 (+ CL-PKZ2) + Z1-40 (+ EZ1)
Short-circuit rating type "2" coordination (in addition to the fuses for type "1" coordination)			3 × 50.140.06-63	3 × 50.140.06-80	3 × 20.282.20-125
Fuse holders			3 × 50.060.04	3 × 50.060.04	3 × 21.189.01
Control circuit					
Current consumption					
Minimum control voltage		V AC / DC	110 / 24	110 / 24	110 / 24
Digital inputs					
24 V DC		mA	14	14	14
230 V AC		mA	14	14	14
Control section power supply U_c		V AC	Internal through power terminal		
Control voltage					
DC operated		V DC	+24 ±15%	+24 ±15%	+24 ±15%
AC-operated		V AC	110 – 240 ±15%	110 – 240 ±15%	110 – 240 ±15%
Pick-up voltage					
DC operated		V DC	15 – 27	15 – 27	15 – 27
AC-operated		V AC	79 – 264	79 – 264	79 – 264
Drop-out voltage					
DC operated		V DC	0 – 3	0 – 3	0 – 3
AC-operated		V AC	0 – 22	0 – 22	0 – 22
Pick-up time					
DC operated		ms	95	95	95
AC-operated		ms	115	115	115
Drop-out time					
DC operated		ms	165	165	165
AC-operated		ms	165	165	165
Relay outputs					
Quantity			1	1	1
Voltage range		V AC	250	250	250
Current range, AC-1		A	3	3	3
Soft start function					
Ramp times					
Acceleration time		s	0.5 – 10	0.5 – 10	0.5 – 10
Delay time		s	0 – 10	0 – 10	0 – 10
Start pedestal		%	30 – 100	30 – 100	30 – 100

Notes

- Rated impulse withstand voltage
- 1.2 μs/50 μs (pulse rise/fall time to IEC/EN 60947-2 or -3)
 - Applies for control circuit/power section/enclosure



Moeller HPL0211-2004/2005

			DM4-340-7K5	DM4-340-11K	DM4-340-15K	DM4-340-22K
General						
Standards			IEC/EN 60947-4-2			
Approvals			UL, cUL	UL, cUL	UL, cUL	UL, cUL
Climatic proofing			Damp heat, constant according to IEC 60068-2-78; damp heat, cyclical, according to IEC 60068-2-30			
Ambient temperature	°C		0 – 40, to 60 °C with a current reduction of 2 % per °C			
Ambient temperature for storage	°C		-25/55	-25/55	-25/55	-25/55
Altitude	m		0 – 1000, to 2000 m with a current reduction of 1 % per 100 m			
Mounting position			Vertical			
Degree of protection			IP 20	IP 20	IP 20	IP 20
Contact protection			Finger- and back-of-hand proof			
Pollution degree			2	2	2	2
Heat dissipation at rated operational current I_e	W		50	63	91	120
Dimensions (w × h × d)	mm		222 × 290 × 195	222 × 290 × 195	222 × 290 × 195	222 × 290 × 195
Weight	kg		6.7	6.7	6.7	6.7
Main contacts						
Rated operational voltage	U_e	V AC	230 – 460	230 – 460	230 – 460	230 – 460
Rated insulation voltage	U_i	V AC	460	460	460	460
Supply frequency		Hz	50/60	50/60	50/60	50/60
Control section power supply U_c		V AC	110/230	110/230	110/230	110/230
Rated operational current						
AC-53a 400 V	I_e	A	16	23	30	44
Assigned motor rating (standard connection)						
230 V		kW	4	5.5	7.5	11
400 V		kW	7.5	11	15	22
460 V		HP	10	15	20	30
Phase current						
Delta connection		A	27	39	51	76
Assigned motor rating (delta connection)						
230 V		kW	7.5	11	15	22
400 V		kW	11	15	22	37
460 V		HP	20	25	30	50
Overload cycle to IEC/EN 60947-4-2						
AC-53a (without bypass)			16 A : AC-53a : 3 – 35 : 99–10	23 A : AC-53a : 3–35 : 99–10	30 A : AC-53a : 3–35 : 99–10	44 A : AC-53a : 3–35 : 99–10
AC-53b (with bypass)			16 A : AC-53b : 3 – 35 : 120	23 A : AC-53b : 3–35 : 120	30 A : AC-53b : 3–35 : 120	44 A : AC-53b : 3–35 : 120
Short-circuit rating						
Type "1" coordination			PKZM0-16	PKZM0-25	PKZ2/ZM-32	NZM7-63N
Additional type "2"			20.282.20-40	20.282.20-80	20.282.20-80	20.282.20-125

Moeller HPL0211-2004/2005

			DM4-340-30K	DM4-340-37K	DM4-340-45K	DM4-340-55K	DM4-340-75K	DM4-340-90K
General								
Standards IEC/EN 60947-4-2								
Approvals UL, cUL								
Climatic proofing Damp heat, constant according to IEC 60068-2-78; damp heat, cyclical, according to IEC 60068-2-30								
Ambient temperature 0 – 40, to 60 °C with a current reduction of 2 % per °C								
Ambient temperature for storage -25/55								
Altitude 0 – 1000, to 2000 m with a current reduction of 1 % per 100 m								
Mounting position Vertical								
Degree of protection IP 20								
Contact protection Finger- and back-of-hand proof								
Pollution degree 2								
Heat dissipation at rated operational current I_e 152								
Dimensions (w × h × d) 222 × 290 × 195								
Weight 6.7								
Main contacts								
Rated operational voltage 230 – 460								
Rated insulation voltage 460								
Supply frequency 50/60								
Control section power supply U_c 110/230								
Rated operational current								
AC-53a 400 V 59								
Assigned motor rating (standard connection)								
230 V 15								
400 V 30								
460 V 40								
Phase current								
Delta connection 102								
Assigned motor rating (delta connection)								
230 V 30								
400 V 55								
460 V 75								
Overload cycle to IEC/EN 60947-4-2								
AC-53a (without bypass) 59 A : AC-53a : 3–35 : 99–10								
AC-53b (with bypass) 59 A : AC-53b : 3–35 : 120								
Short-circuit rating								
Type "1" coordination NZM7-63N								
Additional type "2" 20.282.20-125								

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		DM4-340-7K5	DM4-340-11K	DM4-340-15K	DM4-340-22K
Terminal capacities					
Power cables					
Connection		–	–	–	–
Solid	mm ²	1 × (1.5 – 16) 2 × (1 – 4)	1 × (1.5 – 16) 2 × (1 – 4)	1 × (1.5 – 16) 2 × (1 – 4)	1 × (1.5 – 16) 2 × (1 – 4)
Flexible with ferrule	mm ²	1 × (1 – 16) 2 × (1 – 4)	1 × (1 – 16) 2 × (1 – 4)	1 × (1 – 16) 2 × (1 – 4)	1 × (1 – 16) 2 × (1 – 4)
Flexible with cable lug	mm ²	–	–	–	–
Stranded	mm ²	1 × (2.5 – 25) 2 × (2.5 – 4)	1 × (2.5 – 25) 2 × (2.5 – 4)	1 × (2.5 – 25) 2 × (2.5 – 4)	1 × (2.5 – 25) 2 × (2.5 – 4)
Stranded with cable lug	mm ²	–	–	–	–
Solid or stranded	AWG	12 – 4	12 – 4	12 – 4	12 – 4
Flat conductor	No. layers × width × thickness mm	–	–	–	–
Busbar	Width mm	–	–	–	–
Tightening torque	Nm	2	2	2	2
Screwdriver (PZ: Pozidriv)	mm	0.8 × 4	0.8 × 4	0.8 × 4	0.8 × 4
Control cables					
Solid	mm ²	1 × (0.75 – 2.5)	1 × (0.75 – 2.5)	1 × (0.75 – 2.5)	1 × (0.75 – 2.5)
Flexible with ferrule	mm ²	1 × (0.75 – 2.5)	1 × (0.75 – 2.5)	1 × (0.75 – 2.5)	1 × (0.75 – 2.5)
Stranded	mm ²	1 × (0.75 – 2.5)	1 × (0.75 – 2.5)	1 × (0.75 – 2.5)	1 × (0.75 – 2.5)
Solid or stranded	AWG	22 – 12	22 – 12	22 – 12	22 – 12
Tightening torque	Nm	0.5	0.5	0.5	0.5
Screwdriver	mm	0.6 × 3.5	0.6 × 3.5	0.6 × 3.5	0.6 × 3.5
Control circuit					
Current consumption					
Digital inputs					
24 V DC	mA	0.45	0.45	0.45	0.45
230 V AC	mA	4.5	4.5	4.5	4.5
Analog inputs					
10 V	mA	1	1	1	1
Pick-up voltage					
DC operated	V DC	24 – 230	24 – 230	24 – 230	24 – 230
AC-operated	V AC	24 – 230	24 – 230	24 – 230	24 – 230
Drop-out voltage					
DC operated	V DC	0 – 3	0 – 3	0 – 3	0 – 3
AC-operated	V AC	0 – 3	0 – 3	0 – 3	0 – 3
Programmable relay outputs					
Quantity		4	4	4	4
Max. voltage	V AC	250	250	250	250
Max. current AC-11	A	3	3	3	3
Programmable analog outputs					
Quantity		2	2	2	2
Voltage range	V DC	0 – 10	0 – 10	0 – 10	0 – 10
Current carrying capacity	mA	10	10	10	10
Programmable analog inputs					
Ref 1	V DC	0 – 10	0 – 10	0 – 10	0 – 10
Ref 2	mA	4 – 20	4 – 20	4 – 20	4 – 20
Soft start function					
Ramp times					
Acceleration time	s	1 – 255	1 – 255	1 – 255	1 – 255
Delay time	s	0 – 255	0 – 255	0 – 255	0 – 255
Start pedestal	%	10 – 60	10 – 60	10 – 60	10 – 60
Voltage drop on stop	%	0 – 100	0 – 100	0 – 100	0 – 100
Kick-start					
Voltage	%	60 – 90	60 – 90	60 – 90	60 – 90
Duration					
50 Hz	ms	100 – 400	100 – 400	100 – 400	100 – 400
60 Hz	ms	166 – 664	166 – 664	166 – 664	166 – 664
Current limitation		0.5 – 8 × I _e	0.5 – 8 × I _e	0.5 – 8 × I _e	0.5 – 8 × I _e

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DM4-340-30K	DM4-340-37K	DM4-340-45K	DM4-340-55K	DM4-340-75K	DM4-340-90K
Terminal capacities					
Power cables					
Connection		–	–	M8 bolt for cable lug	M8 bolt for cable lug
Solid	mm ²	1 × (4 – 35) 2 × (4 – 10)	1 × (4 – 35) 2 × (4 – 10)	–	–
Flexible with ferrule	mm ²	1 × (6 – 35) 2 × (6 – 10)	1 × (6 – 35) 2 × (6 – 10)	–	–
Flexible with cable lug	mm ²	–	–	35 – 95	35 – 95
Stranded	mm ²	1 × (10 – 50) 2 × 10	1 × (10 – 50) 2 × 10	–	–
Stranded with cable lug	mm ²	–	–	50 – 120	50 – 120
Solid or stranded	AWG	10 – 1	10 – 1	1 – 0 250 MCM	1 – 0 250 MCM
Flat conductor	No. layers × width × thickness mm	–	–	6 × 16 × 0.8	6 × 16 × 0.8
Busbar	Width mm	–	–	–	2 × (20 × 6)
Tightening torque	Nm	3	3	12	12
Screwdriver (PZ: Pozidriv)	mm	1.2 × 6.5	1.2 × 6.5	0.6 × 3.5	0.6 × 3.5
Control cables					
Solid	mm ²	1 × (0.75 – 2.5)	1 × (0.75 – 2.5)	1 × (0.75 – 2.5)	1 × (0.75 – 2.5)
Flexible with ferrule	mm ²	1 × (0.75 – 2.5)	1 × (0.75 – 2.5)	1 × (0.75 – 2.5)	1 × (0.75 – 2.5)
Stranded	mm ²	1 × (0.75 – 2.5)	1 × (0.75 – 2.5)	1 × (0.75 – 2.5)	1 × (0.75 – 2.5)
Solid or stranded	AWG	22 – 12	22 – 12	22 – 12	22 – 12
Tightening torque	Nm	0.5	0.5	0.5	0.5
Screwdriver	mm	0.6 × 3.5	0.6 × 3.5	0.6 × 3.5	0.6 × 3.5
Control circuit					
Current consumption					
Digital inputs					
24 V DC	mA	0.45	0.45	0.45	0.45
230 V AC	mA	4.5	4.5	4.5	4.5
Analog inputs					
10 V	mA	1	1	1	1
Pick-up voltage					
DC operated	V DC	24 – 230	24 – 230	24 – 230	24 – 230
AC-operated	V AC	24 – 230	24 – 230	24 – 230	24 – 230
Drop-out voltage					
DC operated	V DC	0 – 3	0 – 3	0 – 3	0 – 3
AC-operated	V AC	0 – 3	0 – 3	0 – 3	0 – 3
Programmable relay outputs					
Quantity		4	4	4	4
Max. voltage	V AC	250	250	250	250
Max. current AC-11	A	3	3	3	3
Programmable analog outputs					
Quantity		2	2	2	2
Voltage range	V DC	0 – 10	0 – 10	0 – 10	0 – 10
Current carrying capacity	mA	10	10	10	10
Programmable analog inputs					
Ref 1	V DC	0 – 10	0 – 10	0 – 10	0 – 10
Ref 2	mA	4 – 20	4 – 20	4 – 20	4 – 20
Soft start function					
Ramp times					
Acceleration time	s	1 – 255	1 – 255	1 – 255	1 – 255
Delay time	s	0 – 255	0 – 255	0 – 255	0 – 255
Start pedestal	%	10 – 60	10 – 60	10 – 60	10 – 60
Voltage drop on stop	%	0 – 100	0 – 100	0 – 100	0 – 100
Kick-start					
Voltage	%	60 – 90	60 – 90	60 – 90	60 – 90
Duration					
50 Hz	ms	100 – 400	100 – 400	100 – 400	100 – 400
60 Hz	ms	166 – 664	166 – 664	166 – 664	166 – 664
Current limitation		0.5 – 8 × I _e	0.5 – 8 × I _e	0.5 – 8 × I _e	0.5 – 8 × I _e

For Immediate Delivery call KMParts.com at (866) 595-9616

Moeller HPL0211-2004/2005

		DM4-340-110K	DM4-340-132K	DM4-340-160K	
General					
Standards		IEC/EN 60947-4-2			
Approvals		UL, cUL	UL, cUL	UL, cUL	
Climatic proofing		Damp heat, constant according to IEC 60068-2-78; damp heat, cyclical, according to IEC 60068-2-30			
Ambient temperature	°C	0 – 40, to 60 °C with a current reduction of 2 % per °C			
Ambient temperature for storage	°C	-25/55	-25/55	-25/55	
Altitude	m	0 – 1000, to 2000 m with a current reduction of 1 % per 100 m			
Mounting position		Vertical	Vertical	Vertical	
Degree of protection		IP 20	IP 20	IP 20	
Contact protection		Finger- and back-of-hand proof			
Pollution degree		2	2	2	
Heat dissipation at rated operational current I_e	W	545	662	795	
Dimensions (w × h × d)	mm	338 × 520 × 248	338 × 520 × 248	338 × 520 × 248	
Weight	kg	15.7	22	22	
Main contacts					
Rated operational voltage	U_e	V AC	230 – 460	230 – 460	230 – 460
Rated insulation voltage	U_i	V AC	460	460	460
Supply frequency		Hz	50/60	50/60	50/60
Control section power supply U_c		V AC	110/230	110/230	110/230
Rated operational current					
AC-53a 400 V	I_e	A	202	242	300
Assigned motor rating (standard connection)					
230 V		kW	55	75	90
400 V		kW	110	132	160
460 V		HP	150	200	250
Phase current					
Delta connection		A	349	419	519
Assigned motor rating (delta connection)					
230 V		kW	110	132	160
400 V		kW	160	200	250
460 V		HP	250	350	400
Overload cycle to IEC/EN 60947-4-2					
AC-53a (without bypass)			202 A : AC-53a : 3–35 : 60–10	242 A : AC-53a : 3–35 : 60–10	300 A : AC-53a : 3–35 : 60–3
AC-53b (with bypass)			202 A : AC-53b : 3–35 : 360	242 A : AC-53b : 3–35 : 360	300 A : AC-53b : 3–35 : 360
Short-circuit rating					
Type "1" coordination			NZM7-200N	NZM7-250N	NZM10-400N/ZM-400
Additional type "2" coordination			20.610.32-450	20.610.32-500	20.610.32-500

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DM4-340-200K	DM4-340-250K	DM4-340-315K	DM4-340-400K	DM4-340-500K
IEC/EN 60947-4-2				
UL, cUL	UL, cUL	UL, cUL	UL, cUL	UL, cUL
Damp heat, constant according to IEC 60068-2-78; damp heat, cyclical, according to IEC 60068-2-30				
0 – 40, to 60 °C with a current reduction of 2 % per °C				
-25/55	-25/55	-25/55	-25/55	-25/55
0 – 1000, to 2000 m with a current reduction of 1 % per 100 m				
Vertical	Vertical	Vertical	Vertical	Vertical
IP 20	IP 20	IP 20	IP 20	IP 20
Finger- and back-of-hand proof				
2	2	2	2	2
925	1371	1705	2106	2775
338 × 520 × 248	640 × 610 × 375	640 × 610 × 375	640 × 610 × 375	640 × 610 × 375
22	56	65	72	72
230 – 460				
230 – 460	230 – 460	230 – 460	230 – 460	230 – 460
460	460	460	460	460
50/60	50/60	50/60	50/60	50/60
110/230	110/230	110/230	110/230	110/230
370				
500	600	750	900	
110				
132	160	200	250	
200	250	315	400	
300	400	500	600	
640				
866	1039	1299	1558	
200				
250	315	400	500	
315	400	560	750	
500	600	850	1100	
370 A : AC-53a : 3–35 : 60–3				
500 A : AC-53a : 3–35 : 60–3	600 A : AC-53a : 3–35 : 60–3	750 A : AC-53a : 3–35 : 60–3	900 A : AC-53a : 3–35 : 60–3	
370 A : AC-53b : 3–35 : 360				
500 A : AC-53b : 335 : 360	600 A : AC-53b : 3–35 : 360	750 A : AC-53b : 3–35 : 360	900 A : AC-53b : 3–35 : 360	
NZM10-400N/ZM-400				
20.610.32-630	NZM10-630N/ZM-630	NZM10-630N/ZM-630	NZM14-800S	NZM14-1000S
	20.610.32-900	20.610.32-900	20.610.32-1250	20.610.32-1250

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			DM4-340-110K	DM4-340-132K	DM4-340-160K
Terminal capacities					
Power cables					
Connection			M8 bolt for cable lug	M8 bolt for cable lug	M8 bolt for cable lug
Flexible with cable lug		mm ²	2 × (35 – 95)	2 × (35 – 95)	2 × (35 – 95)
Stranded with cable lug		mm ²	2 × (50 – 120)	2 × (50 – 120)	2 × (50 – 120)
Solid or stranded		AWG	2 × 1/0 2 × 250 MCM	2 × 1/0 2 × 250 MCM	2 × 1/0 2 × 250 MCM
Flat conductor	No. layers × width × thickness	mm	2 × (6 × 16 × 0.8)	2 × (6 × 16 × 0.8)	2 × (6 × 16 × 0.8)
Busbar	Width	mm	2 × (20 × 6)	2 × (20 × 6)	2 × (20 × 6)
Tightening torque		Nm	12	12	12
Screwdriver (PZ: Pozidriv)		mm	0.6 × 3.5	0.6 × 3.5	0.6 × 3.5
Control cables					
Solid		mm ²	1 × (0.75 – 2.5)	1 × (0.75 – 2.5)	1 × (0.75 – 2.5)
Flexible with ferrule		mm ²	1 × (0.75 – 2.5)	1 × (0.75 – 2.5)	1 × (0.75 – 2.5)
Stranded		mm ²	1 × (0.75 – 2.5)	1 × (0.75 – 2.5)	1 × (0.75 – 2.5)
Solid or stranded		AWG	22 – 12	22 – 12	22 – 12
Tightening torque		Nm	0.5	0.5	0.5
Screwdriver		mm	0.6 × 3.5	0.6 × 3.5	0.6 × 3.5
Control circuit					
Current consumption					
Digital inputs					
	24 V DC	mA	0.45	0.45	0.45
	230 V AC	mA	4.5	4.5	4.5
Analog inputs					
	10 V	mA	1	1	1
Pick-up voltage					
	DC operated	V DC	24 – 230	24 – 230	24 – 230
	AC-operated	V AC	24 – 230	24 – 230	24 – 230
Drop-out voltage					
	DC operated	V DC	0 – 3	0 – 3	0 – 3
	AC-operated	V AC	0 – 3	0 – 3	0 – 3
Programmable relay outputs					
	Quantity		4	4	4
	Max. voltage	V AC	250	250	250
	Max. current AC-11	A	3	3	3
Programmable analog outputs					
	Quantity		2	2	2
	Voltage range	V DC	0 – 10	0 – 10	0 – 10
	Current carrying capacity	mA	10	10	10
Programmable analog inputs					
	Ref 1	V DC	0 – 10	0 – 10	0 – 10
	Ref 2	mA	4 – 20	4 – 20	4 – 20
Soft start function					
Ramp times					
	Acceleration time	s	1 – 255	1 – 255	1 – 255
	Delay time	s	0 – 255	0 – 255	0 – 255
	Start pedestal	%	10 – 60	10 – 60	10 – 60
	Voltage drop on stop	%	0 – 100	0 – 100	0 – 100
Kick-start					
	Voltage	%	60 – 90	60 – 90	60 – 90
	Duration				
	50 Hz	ms	100 – 400	100 – 400	100 – 400
	60 Hz	ms	166 – 664	166 – 664	166 – 664
	Current limitation		0.5 – 8 × I _e	0.5 – 8 × I _e	0.5 – 8 × I _e

Moeller HPL0211-2004/2005

			DM4-340-200K	DM4-340-250K	DM4-340-315K	DM4-340-400K	DM4-340-500K
Terminal capacities							
Power cables							
Connection			M8 bolt for cable lug	2 × M12 screws for cable lug	2 × M12 screws for cable lug	2 × M12 screws for busbar connection	2 × M12 screws for busbar connection
Flexible with cable lug		mm ²	2 × (35 – 95)	2 × (50 – 240)	2 × (50 – 240)	–	–
Stranded with cable lug		mm ²	2 × (50 – 120)	2 × (70 – 240)	2 × (70 – 240)	–	–
Solid or stranded		AWG	2 × 1/0 2 × 250 MCM	2 × 2/0 2 × 500 MCM	2 × 2/0 2 × 500 MCM	–	–
Flat conductor	No. layers × width × thickness	mm	2 × (6 × 16 × 0.8)	2 × (10 × 21 × 1)	2 × (10 × 21 × 1)	–	–
Busbar	Width	mm	2 × (20 × 6)	21 × 20	21 × 20	45 × 20 60 × 10 80 × 10	45 × 20 60 × 10 80 × 10
Tightening torque		Nm	12	24	24	24	24
Screwdriver (PZ: Pozidriv)		mm	0.6 × 3.5	0.6 × 3.5	0.6 × 3.5	0.6 × 3.5	0.6 × 3.5
Control cables							
Solid		mm ²	1 × (0.75 – 2.5)	1 × (0.75 – 2.5)	1 × (0.75 – 2.5)	1 × (0.75 – 2.5)	1 × (0.75 – 2.5)
Flexible with ferrule		mm ²	1 × (0.75 – 2.5)	1 × (0.75 – 2.5)	1 × (0.75 – 2.5)	1 × (0.75 – 2.5)	1 × (0.75 – 2.5)
Stranded		mm ²	1 × (0.75 – 2.5)	1 × (0.75 – 2.5)	1 × (0.75 – 2.5)	1 × (0.75 – 2.5)	1 × (0.75 – 2.5)
Solid or stranded		AWG	22 – 12	22 – 12	22 – 12	22 – 12	22 – 12
Tightening torque		Nm	0.5	0.5	0.5	0.5	0.5
Screwdriver		mm	0.6 × 3.5	0.6 × 3.5	0.6 × 3.5	0.6 × 3.5	0.6 × 3.5
Control circuit							
Current consumption							
Digital inputs							
	24 V DC	mA	0.45	0.45	0.45	0.45	0.45
	230 V AC	mA	4.5	4.5	4.5	4.5	4.5
Analog inputs							
	10 V	mA	1	1	1	1	1
Pick-up voltage							
	DC operated	V DC	24 – 230	24 – 230	24 – 230	24 – 230	24 – 230
	AC-operated	V AC	24 – 230	24 – 230	24 – 230	24 – 230	24 – 230
Drop-out voltage							
	DC operated	V DC	0 – 3	0 – 3	0 – 3	0 – 3	0 – 3
	AC-operated	V AC	0 – 3	0 – 3	0 – 3	0 – 3	0 – 3
Programmable relay outputs							
	Quantity		4	4	4	4	4
	Max. voltage	V AC	250	250	250	250	250
	Max. current AC-11	A	3	3	3	3	3
Programmable analog outputs							
	Quantity		2	2	2	2	2
	Voltage range	V DC	0 – 10	0 – 10	0 – 10	0 – 10	0 – 10
	Current carrying capacity	mA	10	10	10	10	10
Programmable analog inputs							
	Ref 1	V DC	0 – 10	0 – 10	0 – 10	0 – 10	0 – 10
	Ref 2	mA	4 – 20	4 – 20	4 – 20	4 – 20	4 – 20
Soft start function							
Ramp times							
	Acceleration time	s	1 – 255	1 – 255	1 – 255	1 – 255	1 – 255
	Delay time	s	0 – 255	0 – 255	0 – 255	0 – 255	0 – 255
	Start pedestal	%	10 – 60	10 – 60	10 – 60	10 – 60	10 – 60
	Voltage drop on stop	%	0 – 100	0 – 100	0 – 100	0 – 100	0 – 100
Kick-start							
	Voltage	%	60 – 90	60 – 90	60 – 90	60 – 90	60 – 90
	Duration						
	50 Hz	ms	100 – 400	100 – 400	100 – 400	100 – 400	100 – 400
	60 Hz	ms	166 – 664	166 – 664	166 – 664	166 – 664	166 – 664
	Current limitation		0.5 – 8 × I _e	0.5 – 8 × I _e	0.5 – 8 × I _e	0.5 – 8 × I _e	0.5 – 8 × I _e

17/46 Dimensions

DS4 semiconductor contactors and soft starters

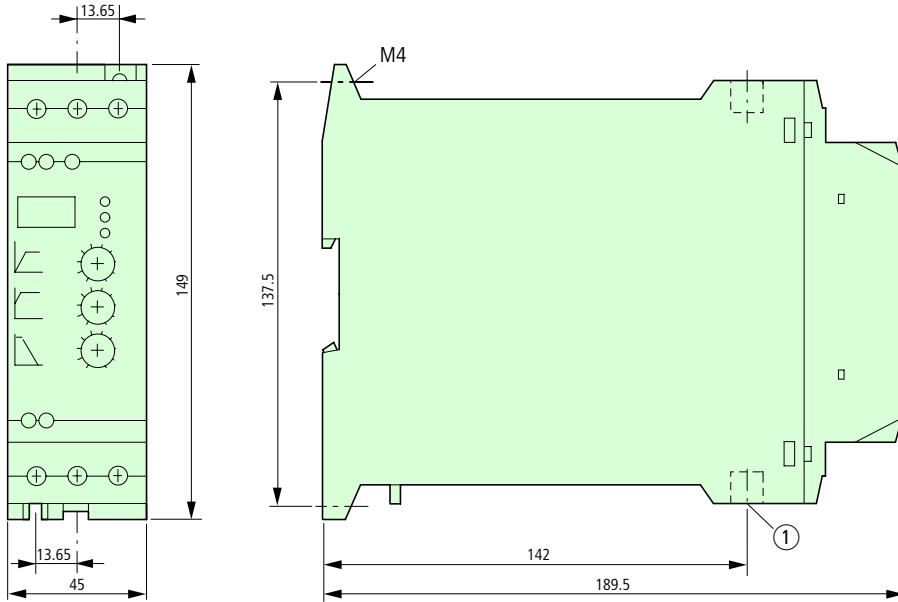
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Semiconductor contactors and soft starters

DS4-140-010H
DS4-140-020H
DS4-140-030H

DS4-340-2K2-M
DS4-340-2K2-M-DC
DS4-340-2K2-MR

DS4-340-7K5-MX
DS4-340-7K5-MXR
DS4-340-11K-MX
DS4-340-11K-MXR

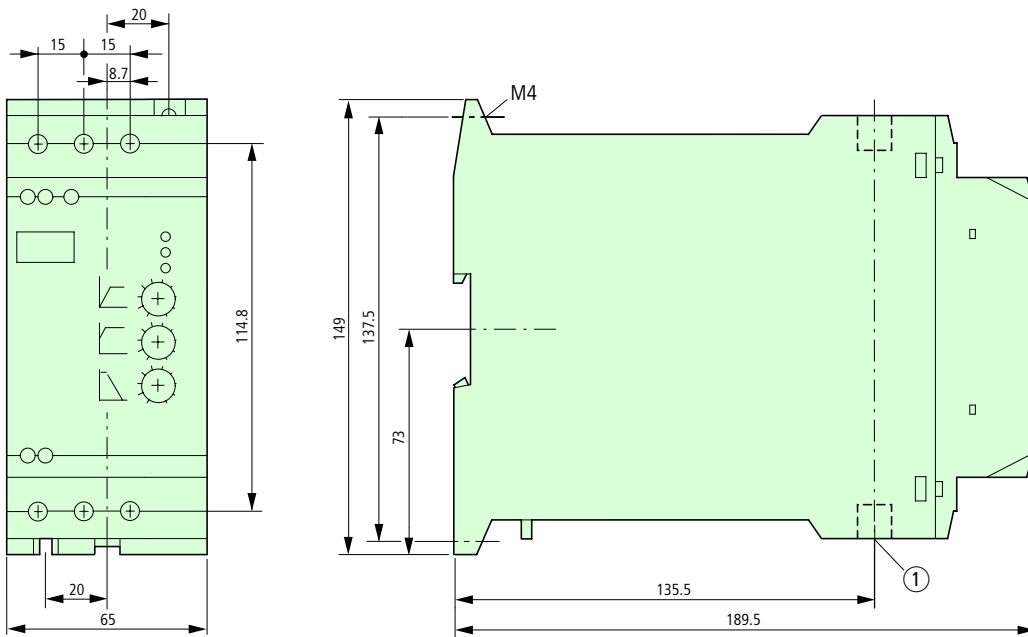


① 1L1, 3L2, 5L3
2T1, 4T2, 6T3

DS4-140-050H

DS4-340-4K0-M
DS4-340-5K5-M

DS4-340-4K0-MR
DS4-340-5K5-MR



① 1L1, 3L2, 5L3
2T1, 4T2, 6T3



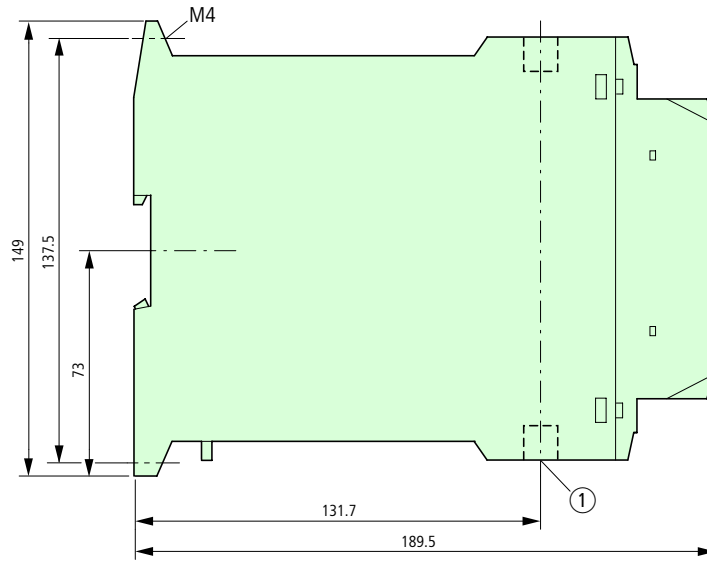
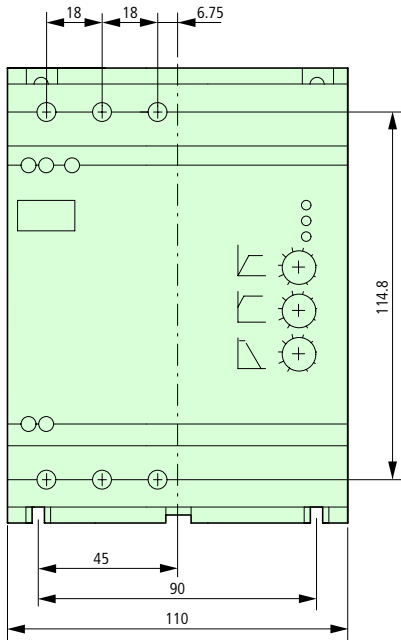
DS4 semiconductor contactors and soft starters

Moeller HPL0211-2004/2005

Semiconductor contactors and soft starters

DS4-340-7K5-M
 DS4-340-7K5-MR
 DS4-340-11K-M
 DS4-340-11K-MR

DS4-340-15K-MX
 DS4-340-15K-MXR



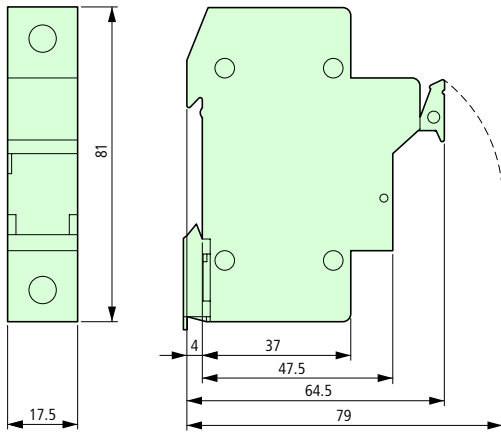
① 1L1, 3L2, 5L3
 2T1, 4T2, 6T3

DS4 semiconductor contactors and soft starters

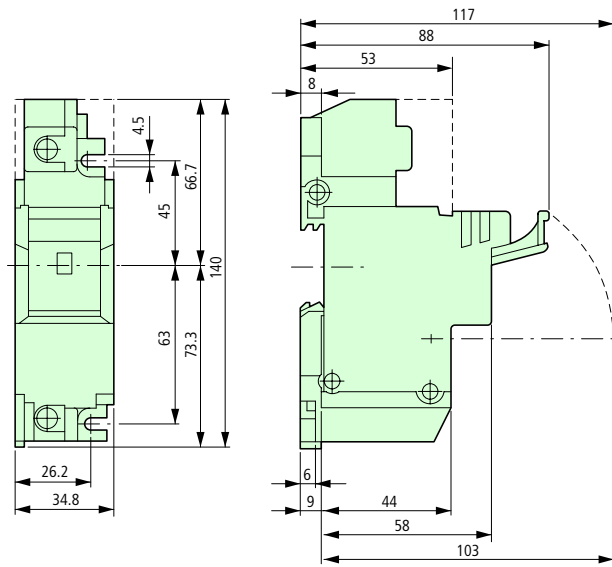


Fuses

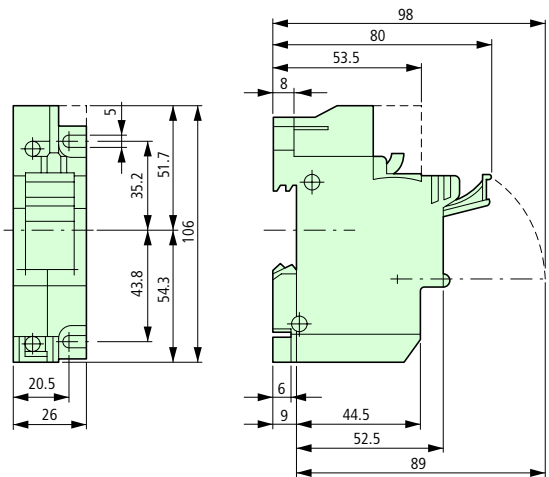
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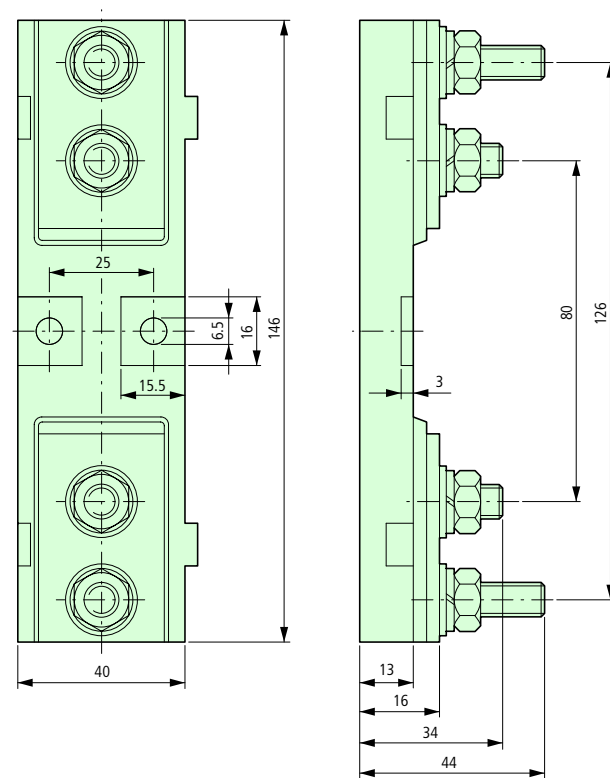
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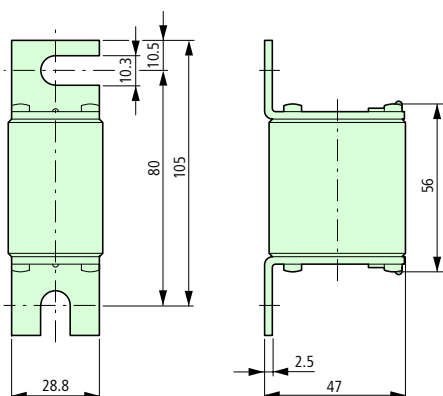
51.060.04



21.189.01



20.282.20-...

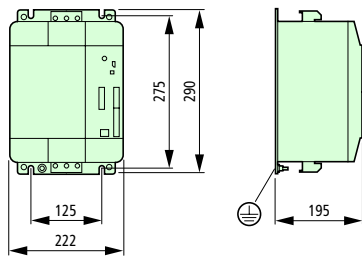


DS4 semiconductor contactors and soft starters

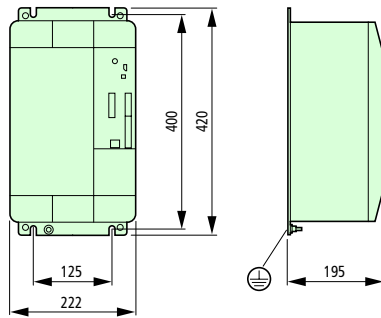
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DM4-340...

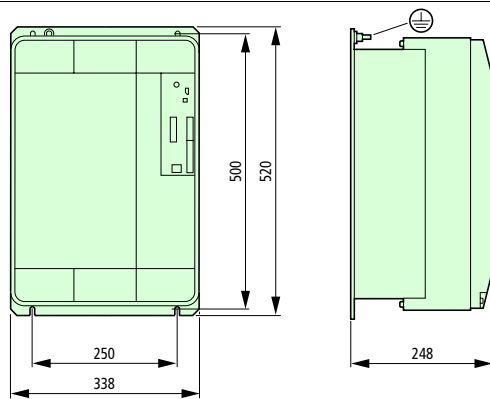
- DM4-340-7K5
- DM4-340-11K
- DM4-340-15K
- DM4-340-22K
- DM4-340-30K
- DM4-340-37K



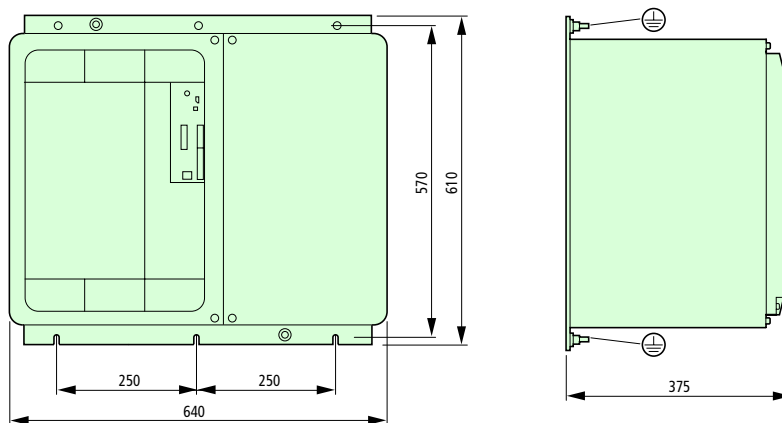
- DM4-340-45K
- DM4-340-55K
- DM4-340-75K



- DM4-340-90K
- DM4-340-110K
- DM4-340-132K
- DM4-340-160K
- DM4-340-200K

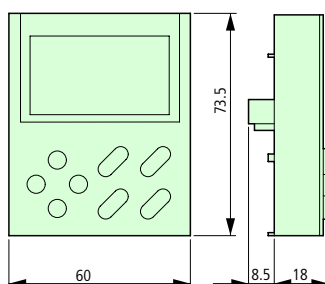


- DM4-340-250K
- DM4-340-315K
- DM4-340-400K
- DM4-340-500K



Keypad for DM4

DE4-KEY-2

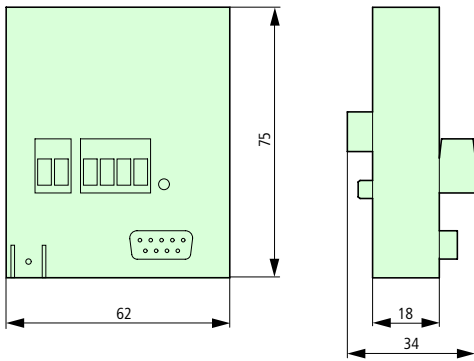


DM4 soft starters



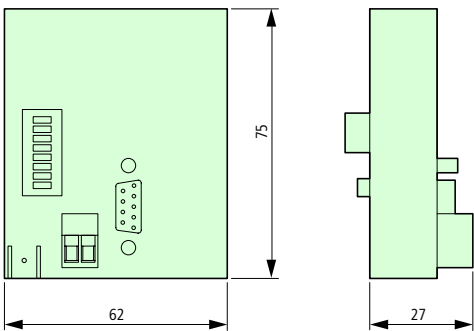
RS 232/RS 485 serial interface

DE4-COM-2X



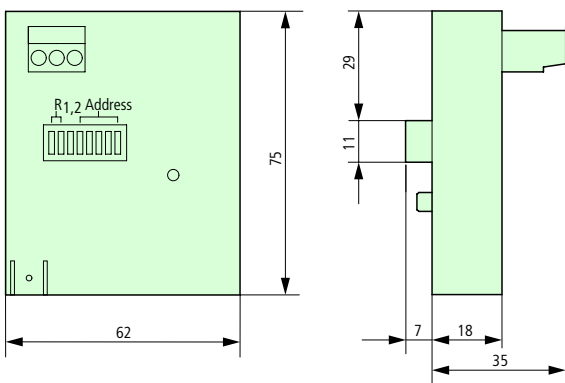
PROFIBUS DP fieldbus module

DE4-NET-DP2



Suconet K fieldbus module

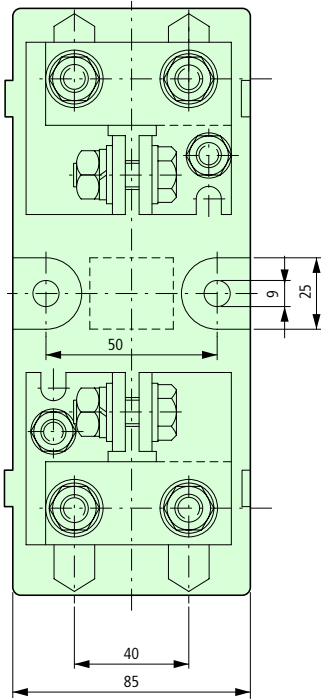
DE4-NET-K



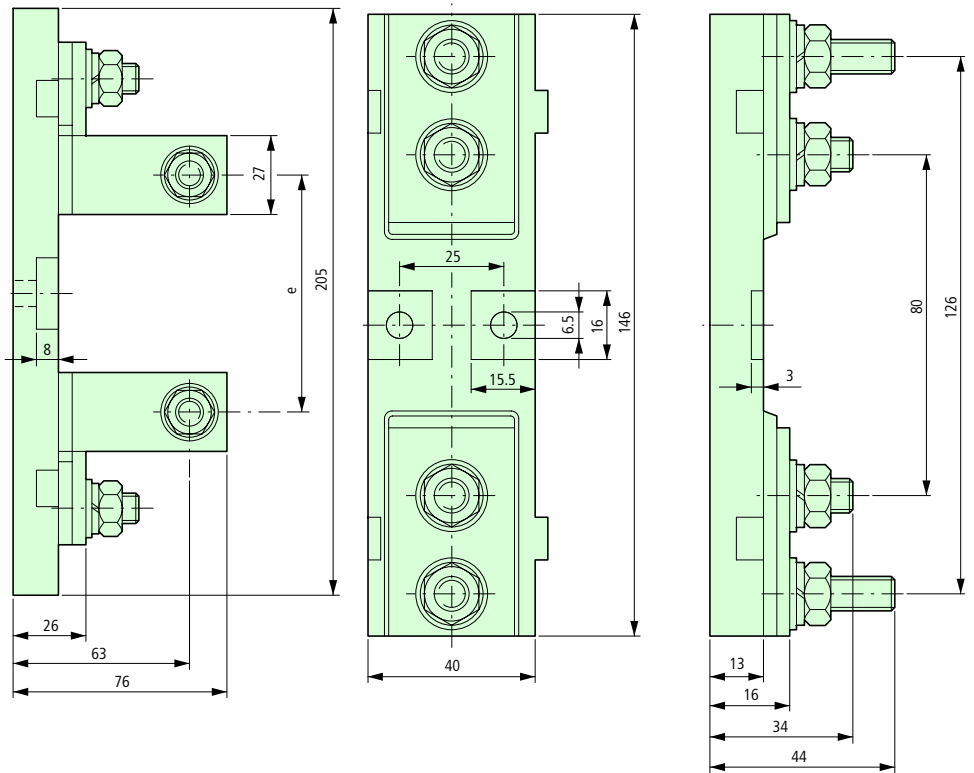
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Fuse bases

21.313.02

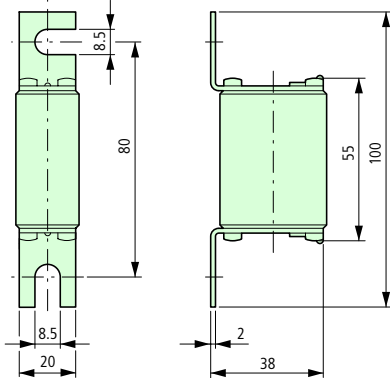


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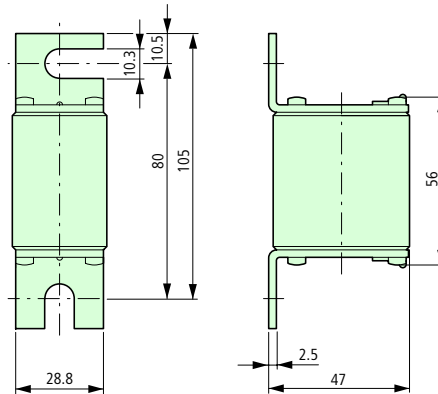


Fuses

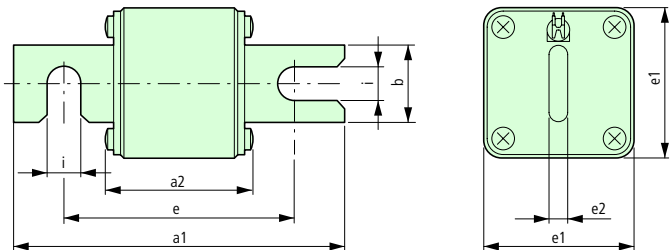
20.282.20-...



20.189.20-...



20.6x0.20



Type	a1	a2	b	e	e1	e2	i
20.610.32-350	109	47.5	26	76	51	6	11
20.610.32-450	109	47.5	26	76	51	6	11
20.610.32-500	109	47.5	26	76	51	6	11
20.610.32-630	109	47.5	26	76	51	6	11
20.630.32-900	109	49	35	76	73	6	11
20.630.32-1250	109	49	35	76	73	6	11

