Selection: Standard contactors, type GC pages 1/516 to 1/519
Characteristics: pages 1/520 and 1/521

Standard contactors, type GC Presentation and standards

pages 1/520 and 1/521 References: pages 1/522 and 1/523 Dimensions and schemes: pages 1/524 and 1/525



GC-25

Presentation

Designed for use in modular panels and enclosures, these contactors feature:

Easy installation

- quick clip-on fixing onto 35 mm omega rail,
- easy connection by means of ready-to-tighten captive, pozidrive screw terminals.

Compact size

All units have a common depth of 60 mm and width in modules of 17.5 mm (width of one module: 17.5 mm).

User safety

- use of materials conforming to strictest fire safety standards,
- live parts protected against direct finger contact,
- completely safe operation,
- indication of contact state on front face.

Standards

The new range of modular contactors has been designed taking into account the requirements of **new international** standards IEC 1095 and EN 61095.

This standard is specific to :

"Electromagnetic contactors for domestic and similar use".

It has very strict requirements, meeting the expectations of users, with regard to the safety of equipment and persons in "premises and areas accessible to the public".

Conformity with this standard makes it possible to obtain the following quality labels without the need for additional tests: NF-USE, VDE, CEBEC.

Applications

Modular contactors are designed for switching single-phase, 3-phase or 4-phase resistive loads up to 100 A.

Power switching

The new range of contactors has multiple applications in industrial, agricultural and commercial premises, hospitals and the home, i.e. wherever switching of a specific supply is required. For example:

Ä

- lighting,
- heating,
- ventilation,
- motorised shutters or gates.





Selection:
pages 1/516 to 1/519
Characteristics:
pages 1/520 and 1/521
References:
pages 1/522 and 1/523
Dimensions and schemes:
pages 1/524 and 1/525

Standard contactors, type GC

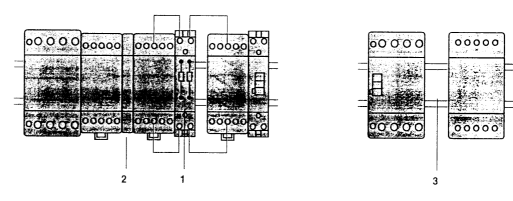
Setting-up precautions

Setting-up precautions

The contactor controls must be bounce free. If not, connect a coil suppression block (GAP-21, 22 or 23) across the coil terminals \leq 250 V (ref. 1).

When several contactors which operate at the same time are mounted side by side, a GAC-5 ventilation 1/2 module must be fitted every 2 contactors (ref. 2).

It is advisable to mount electronic units at the bottom of the modular panel and to separate them from electromechanical units by a space equal to one module (ref. 3) or by 2 ventilation modules GAC-5.



 $\underline{\text{Derating of contactors mounted in a modular enclosure if the temperature within the enclosure is > 40\,^{\circ}\text{C}}$

40 °C	50 °C	60 °C (1)	Contactor rating	
16 A	14 A	13 A	16 A	
25 A	22 A	20 A	25 A	
40 A	36 A	32 A	40 A	
63 A	57 A	50 A	63 A	
100 A	87 A	80 A	100 A	

(1) Ventilation 1/2 module must be fitted

Selection: pages 1/516 to 1/519 Characteristics: pages 1/520 and 1/521 References pages 1/522 and 1/523 Dimensions and schemes: pages 1/524 and 1/525

Modular contactors

Contactor selection for lighting circuits

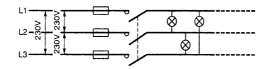
Lighting (Maximum number of lamps depending on the power of each unit)

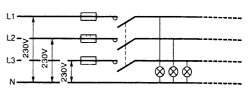
Presentation of installations according to type of supply: Single-phase circuit, 230 V



3-phase circuit, 230 V

3-phase circuit, 400 V (with neutral)





The maximum number of lamps which can be operated per phase is equal to the number of lamps in the "single-phase 230 V" table divided by $\sqrt{3}$.

The maximum number of lamps which can be operated per phase is equal to the total number of lamps in the "singlephase 230 V" table.

Contactor rating indicated below for a single-phase 230 V circuit (single-pole)

Fluorescent	lamps	with starte	er

Single fitting	Non c						With	parall	el cor	recti	on		Contactor rating
P in W	20	40	50	80	110		20	40	58	80	110	0	
I in A	0.39	0.43	0.70	0.80	1.2		0.19	0.29	0.46	0.5	7 0.7	'9	_
C in µF	_		-		-		5	5	7	7	16		-
Maximum	22	20		10	7		15	15	10	10	5		16 A
number	30	28		15	10		20	20	15	15	7		25 A
of lamps	70	60		30	20		40	40	30	30	14		40 A
	100	90	56	48	32		60	60	43	43	20		63 A
Twin fitting	Non c	orrect	ted				With	series	corre	ectio	n		Contactor rating
P in W	2 x 18	2 x 3	6 2 x 5	8 2	x 80	2 x 140	2 x 18	2 x 3	36 2	x 58	2 x 80	2 x 140	
l in A	0.44	0.82	1.34	1.	64	2.2	0.26	0.48	0.	78	0.96	1.3	
C in µF		-	-				3.5	4.5	7		9	18	-
Maximum	20	11	7	5		4	30	17	10)	9	6	16 A
number	30	16	10	8		6	46	25	16		13	10	25 A
of lamps	50	26	16	13		10	80	43	27		22	16	40 A
	75	42	25	21	i	16	123	67	42)	34	25	63 A

Hiah	pressure	mercury	vapour	lamps

														Contactor
	Non corrected						With parallel correction						rating	
P in W	50	80	125	250	400	700	50	80	125	250	400	700	1000	
lв in A	0.6	0.8	1.15	2.15	3.25	5.4	0.35	0.50	0.7	1.5	2.4	4	5.7	
C in μF					_	_	7	8	10	18	25	40	60	
Maximum	15	10	8	4	2	1	10	9	9	4	3	2		16 A
number	20	15	10	6	4	2	15	13	10	6	4	2	1	25 A
of lamps	34	27	20	10	6	4	28	25	20	11	8	5	3	40 A
	53	40	28	15	10	6	43	38	30	17	12	7	5	63 A

Is: value of current drawn by each lamp at its rated operational voltage.

C: unit capacitance for each lamp.



Selection: pages 1/516 to 1/519 Characteristics: pages 1/520 and 1/521 References: pages 1/522 and 1/523 Dimensions and schemes: pages 1/524 and 1/525

Modular contactors

Contactor selection for lighting circuits

Contactor ration	ng indica	ited bel	ow for a	a single	e-phase	230 V ci	ircuit (si	ngle-p	ole).					
_ow pressure					F. 1450			. <u></u>						
zow procourt		•					14/:45				··			Contacto
P in W	18	correc 35	55	90	135	180	18	paral 35	55	90	135	180		rating
ls in A		1.4	1.4	2.1	3.1	3.1	0.35		0.6	0.9	0.9	0.9		
C in µF							5	20	20	26	45	40		_
Maximum	18	4	5	3	2	2	14	3	3	2	1	1		16A
number	34	9	9	6	4	4	21	5	5	4	2	2		25 A
of lamps	57	14	14	9	6	6	40	10	10	8	4	5		40 A
	91	24	24	19	10	10	60	15	15	11	6	7		63 A
ligh pressur	e sodiur	n vapo	ur lam	ps										011
	Non	correc	ted				With	paral	lel co	rrec	tion			Contacto rating
P in W	70	150	250	400	1000		70	150		400)		-
в in A	1	1.8	3	4.4	10.3		0.6	0.7	1.5	2.5	6			_
C in µF							12	12	32	25	45			
Maximum	8	4	2	1			6	6	2	2	1			16 A
number	12	7	4	3	_1		9	9	3_	4	2			25 A
of lamps	20 32	13 18	<u>8</u> 11	<u>5</u> 8	3		18 25	18 25	<u>6</u> 9	8 12	6			40 A 63 A
Metal iodine	or halog	en vap	our lar	nps										0
	Non	correc	ted				With	paral	lel co	rrec	tion			Contacto rating
P in W	35	70	150	250	400	1000	39	70	150	250		1000	2000	
в in A	0.3	0.5	1	1.5	2.5	6	0.3	0.5	1_	1.5	2.5	6	5.5	
C in µF							6	12	20	32	45	85	60	
Maximum	27	16	8	5	3	1	12	6	4	3	2	_	1	16 A
number	40	24	12	8	5	2	18	9	6	4	3	1	2	25 A
of lamps	68	42	20	14	8	4	31	16	10	7	5	3	3	40 A
•	106	64	32	21	13	5	50	25	15	10	7	4	5	63 A
ncandescen	and ha	logen l	amps											
														Contacto rating
		75	100	150	200	300	500	1000						-
in W	60		0.44	0.65	0.87	1.30	2.17	4.4						
	0.26	0.02						•						16A
в in A	0.26	25	19	12	10	7	4	2						25 A
в in A Maximum			19 28	12 18	10 14	7 10	6	3						
B in A Maximum number	0.26 30	25					<u> </u>							40 A
a in A Maximum number	0.26 30 45	25 38	28	18	14	10	6	3						40 A 63 A
B in A Maximum number of lamps	0.26 30 45 85 125	25 38 70 100	28 50 73	18 35 50	14 26	10 18	6 10	3 6						
B in A Maximum number of lamps	0.26 30 45 85 125	25 38 70 100	28 50 73	18 35 50	14 26	10 18	6 10	3 6						63 A Contacto
a in A Maximum number of lamps Malogen lamp	0.26 30 45 85 125 ps used	25 38 70 100 with tra	28 50 73 ansfor	18 35 50 ner	14 26	10 18	6 10	3 6						63 A
B in A Maximum number of lamps Halogen lamp	0.26 30 45 85 125	25 38 70 100 with tra	28 50 73	18 35 50	14 26	10 18	6 10	3 6						63 A Contacto
P in W B in A Maximum number of lamps Halogen lamp P in W B in A	0.26 30 45 85 125 ps used 60 0.26	25 38 70 100 with tra 80 0.35	28 50 73 ansform 105 0.45	18 35 50 mer 150 0.65	14 26	10 18	6 10	3 6						Contactorating
B in A Maximum number of lamps Halogen lamp P in W B in A	0.26 30 45 85 125 ps used 60 0.26	25 38 70 100 with tra 80 0.35	28 50 73 ansform 105 0.45	18 35 50 mer 150 0.65	14 26	10 18	6 10	3 6						Contacto rating
e in A Maximum number of lamps Halogen lamp	0.26 30 45 85 125 ps used 60 0.26	25 38 70 100 with tra 80 0.35	28 50 73 ansform 105 0.45	18 35 50 mer 150 0.65	14 26	10 18	6 10	3 6						Contacto rating

Is: value of current drawn by each lamp at its rated operational voltage.

C: unit capacitance for each lamp.

Is and C correspond to values normally quoted by lamp manufacturers.

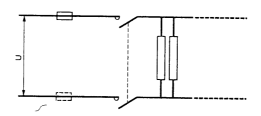


Characteristics:
pages 1/520, 1/521
References:
pages 1/522, 1/523
Dimensions and schemes:
pages 1/524, 1/525

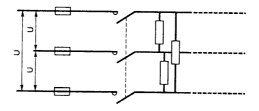
Selection for heating circuits

Heating (AC-7a)

Single-phase, 2-pole switching



3-phase switching



Heating by resistive elements or by infra-red radiators, convectors or radiators, heating ducts, industrial furnaces. The current peak between the hot and cold states must not exceed 2 to 3 In at the moment of switch-on.

Maximum power in kW according to electrical durability

Electrical durability in operating cycles	100 x 10 ³	150 x 10 ³	200 x 10 ³	500 x 10 ³	10 ⁶	Contactor rating
Single-phase switching	3.5	3	2.2	1	0.8	16 A
230 V (2-pole)	5.4	4.6	3.5	1.6	1.2	25 A
(2-pole)	8.6	7.4	5.6	2.6	1.9	40 A
	13.6	11.6	8.8	4	3	63 A
	21.6	18.4	14	6.4	4.8	100 A
3-phase	10	9	6.5	3.2	2.2	16 A
switching 400 V	16	14	10	5	3.5	25 A
(3-pole)	26	22	17	7.5	6	40 A
	41	35	26.5	12	9	63 A
	64.8	55.2	42	19.2	14.4	100 A







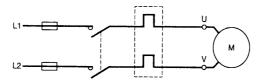
Modular contactors

Characteristics: pages 1/520, 1/521 References: pages 1/522, 1/523 Dimensions and schemes: pages 1/524, 1/525

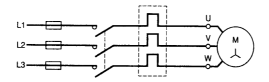
Selection for motor control

Motor control (AC-7b)

Single-phase circuit, 230 V



3-phase circuit, 400 V



Maximum power in k	N			
230 V single-phase capacitor motor (2-pole)	400 V 3-pha	se motor	Contactor rating (Ith)	
0.55	2.2		16 A	
1.1	4		25 A	
2.2	7.5		40 A	
4	11		63 A	



Type

Modular components

Standard contactors, type GC

Selection: pages 1/516 to 1/519 References: pages 1/522 and 1/523 Dimensions and schemes: pages 1/524 and 1/525

Characteristics

	i	
	· · · · · · · · · · · · · · · · · · ·	
Conforming to IEC 1095, EN 16095	v	500
Conforming to VDE 0110	٧	500
	kV	4 in enclosure
		IEC 1095, EN 61095, VDE 0660 and IEC 947-5 for auxiliary contacts
		NF- USE, VDE, CEBEC, ÖVE
Conforming to VDE 0106		Protection against direct finger contact (IP 20 open, IP 40 in enclosure
Standard version		"TC"
Storage	°C	- 40+ 70
Operation	°C	; ; - 5+ 50 (0.851.1 Uc)
Without derating	m	3000
Without derating		± 30° in relation to normal vertical mounting position
Contactor open		10 g
Contactor closed		15 g
Contactor open		2 g
Contactor closed		[3 g
		Conforming to IEC 1095, EN 61095 Conforming to NF F 16-101 and 16-102
	Conforming to VDE 0110 Conforming to VDE 0106 Standard version Storage Operation Without derating Without derating Contactor open Contactor closed	Conforming to VDE 0106 Standard version Storage °C Operation °C Without derating m Without derating Contactor open Contactor closed Contactor open

GC16

GC25

GC40

GC63

GC100

Pole characteristics

14		T						
Number of poles		ļ	2, 3 or 4					77.
Rated operational current (le)	In AC-7a (heating)	A	16	25	40	63	100	-
(Ue ≤ 440 V)	In AC-7b (motor control)	A	5	8.5	15	25	_	-34
Rated operational voltage (Ue)	Up to	v	250 two-p	oole contactors,	415 three and		ntactors	
Frequency limits	Of the operational current	Hz	400				***	
Conventional thermal current (lth)	θ ≤ 50 °C	A	16	25	40	63	100	-
Rated making and breaking capacity	Conforming to IEC 1095 (AC-7b) I rms 400 V 3-phase	A	40	68	120	200	-	
Permissible short time rating	For 10 s	A	128	200	320	504	800	
with no current flow for the previous 15 minutes and with θ ≤ 40 °C	For 30 s	Α	40	62	100	157	250	-
Short-circuit protection by	gG fuse	A	16_	25	40	63	100	
fuse or circuit breaker U ≤ 440 V	Circuit breaker I ² t 230 V	A²s	5000	10000	16000	18000	-	
	(at 3 kA rms prospective) 400 V	A²s	9000	14000	17500	20000	_	
Average impedance per pole	At Ith and 50 Hz	mΩ	2.5	2.5	2	2	2	- 3
Power dissipated per pole	For the above operational currents	w	0.65	1.6	1.6	1.6	3.2	
Maximum cabling c.s.a.								
Flexible cable without cable end	1 conductor	mm²	6	6	25	25	35	\dashv
Flexible cable with cable end	2 conductors 1 conductor	mm²	<u>4</u>	4	. 16	16		ᅱ
Table date with dable end	2 conductors	mm² mm²	1.5	1.5	<u>16</u>	16	35	ᅥ
Solid cable without cable end	1 conductor	mm ²	6	- 6	4 25	25	35	ヿ
	2 conductors	mm ²	1			20		\neg



Standard contactors, type GC

Selection pages 1.31 (1990) 3 (2) References : pages 1.522 and 1.523 Dimensions and schemes : pages 1.524 and 1.523

Characteristics

Туре	GC16, GC25 single or 2-pole	,	GC40, GC63	GC100
	single of 2-pole	3 or 4-pole	3 or 4-pole	4-pole
		GC40, GC63	GC100	
****		2-pole	2-pole	

Control circuit characteristics

Rated control circuit voltage (Uc)	50 or 60 Hz	· [v	12240 V	, for other voltages	s, please consult y	our Regional Sales Office
Control voltage limits $(\theta \le 50 ^{\circ}\text{C})$						
50 Hz coils	Operational		0.851.1	Uc		
	Drop out		0.20.75	Uc		
Average coil consumption at 20 °C and at Uc		e anno minima filosoppi fi				
\sim 50 Hz	Inrush	VA	15	34	53	106
	Sealed	VA	3.8	4.6	6.5	13
Maximum heat dissipation	50/60 Hz	w	1.3	1.6	2.1	4.2
Operating times (1)	Closing "C"	ms	1030		. , , , , , , , , , , , , , , , , , , ,	
	Opening "O"	ms	1025	· · ·		
Mechanical durability	In operating cycles		106			
Maximum operating rate at ambient temperature ≤ 50 °C	In operating cycles per hour		300			
Maximum cabling c.s.a.			1			
Flexible cable without cable end	1 or 2 conductors	mm²	2.5			-
Flexible cable with cable end	1 conductor	mm²	2.5			
	2 conductors	mm²	1.5			
Solid cable without cable end	1 or 2 conductors	mm²	1.5			
Tightening torque		N.m	11.4			

Instantaneous auxiliary contact characteristics

Rated operational voltage (Ue)	Up to	v	250	
Rated insulation voltage (Ui)	Conforming to IEC 947-5	v	500	
	Conforming to VDE 0110	v	500	
Conventional thermal current (lth)	For ambient θ ≤ 50 °C	Α	5	
Mechanical durability	Operating cycles		106	
Maximum cabling c.s.a.	Flexible or solid conductor	mm²	2.5	
Tightening torque		N.m	1.4	



Standard contactors, type GC

Selection:
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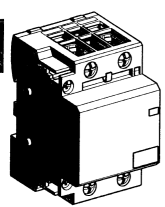
References



GC-2520



GC-4040



\sim	٠.	00	20
J	<i>-</i> 1	UU	12 U

Maximum current rating category AC-1	Numbe	r of poles	Number of 17.5 mm modules	Sold in lots of	Basic reference. Complete with code indicating control circuit voltage (2)	Weigh
Α					voltage (2)	k
16	1		1	12	GC-1610●●	0.110
	2	_	1	12	GC-1620●●	0.110
	4		2	6	GC-1640ee	0.230
	1	1	11	12	GC-1611●●	0.110
	2	2	2	6	GC-1622●●	0.230
25	1		11	12	GC-2510ee	0.110
	2		11	12	GC-2520ee	0.110
	3	_	2	6	GC-2530●●	0.230
	4	_	2	6	GC-2540ee	0.230
	1	1	1	12	GC-2511ee	
	2	2	2	6	GC-2522••	0.110
		2	<u></u> 1	12		0.230
		4	2	6	GC-2502●●	0.110
10	2	4			GC-2504●●	0.230
1 0			2	6	GC-4020●●	0.230
	3		3 .		GC-4030●●	0.350
	4		3	4	GC-4040 ●●	0.390
	1	11	2	6	GC-4011●●	0.230
	2	2	3	4	GC-4022●●	0.390
		2	2	6	GC-4002●●	0.230
	_	4	3	4	GC-4004●●	0.390
3	2		2	6	GC-6320●●	0.340
	3		3	4	GC-6330ee	0.390
	4		3	4	GC-6340●●	0.390
	1	1	2	6	GC-6311●●	0.340
	2	2	3	4	GC-6322••	0.390
:		2	2	6	GC-6302••	0.340
	-	4	3	4	GC-6304ee	0.390
00	2		3	4	GC-10020 ●● ▲	0.680
2) 01-	4		6	2	GC-10040 ◆◆ ▲	0.780
2) Standard contr	ol circuit v	oltages (varia	ible delivery time	s, please cons	sult your Regional Sales Office).	
olts	12	24	48	110	220/240	
0 Hz 0 Hz	J5 J6	B5 - B6	E5 E6	F5 F6	M5 M6	

Weight

kg

0.016

0.016

0.016

Weight kg 0.090

0.090

0.090

0.015

0.001

0.001

0.040

0.040

0.050

GW-634

Reference

Modular components

Instantaneous auxiliary contact blocks

Number of poles

Standard contactors, type GC

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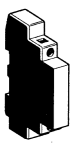
References

Number

of contacts



GAC-05••



GAP-2●



2	1 1	_			GAC-0521
	- 2	_			GAC-0531
		1			GAC-0511
Accessories					
Description	For use on contactor	Number of modules	Operational voltage in V	Sold in lots of	Unit reference
Coil suppression block comprising	-	1	2448	10	GAP-21
2 RC circuits			48110	10	GAP-22
			220240	10	GAP-23
Ventilation 1/2 module clips onto ¬ rail	-	1/2	_	10	GAC-5
Cover plates	-	1/2		10	GA1-C7
		1	_	10	GA1-C6
Sealable terminal covers (1 top part + 1 bottom part)	16 or 25 A 3 or 4 contacts	2	-	1	GW-254
	40 or 63 A 2 contacts	2	_	1	GW-632

40 or 63 A

3 or 4 contacts

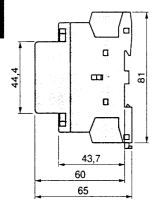


GW-254

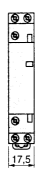


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Contactors Common side view

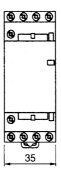


GC-1610, 1611, 1620 GC-2502, 2510, 2511, 2520 1 module

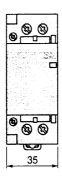


GC-1622, 1640 GC-2504, 2522, 2530, 2540 2 modules

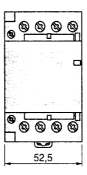
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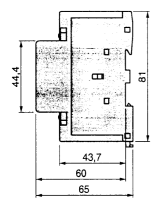


GC-4002, 4011, 4020 GC-6302, 6311, 6320 2 modules

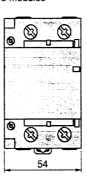


GC-4004, 4022, 4030, 4040 GC-6304, 6322, 6330, 6340 3 modules

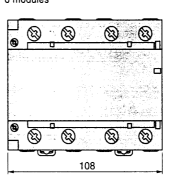




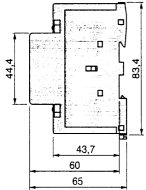




GC-10040 6 modules





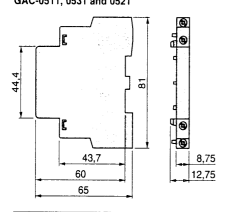


Selection: pages 1/516 to 1/519 Characteristics pages 1/520 and 1/521 References pages 1/522 and 1/523 Standard contactors, type GC

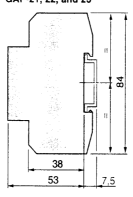
Dimensions, schemes

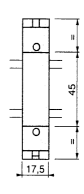
Dimensions Auxiliary contacts GAC-0511, 0531 and 0521

Dimensions page 1/524

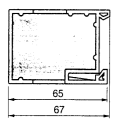


Coil suppression block GAP-21, 22, and 23

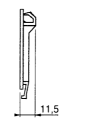




Clip-on ventilation module

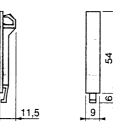


Cover plates GA1-C6





GA1-C7



Schemes contactors GC-ee10



GC-ee20

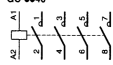
44



GC-ee30

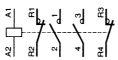


GC-ee40

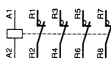


GC-ee11









Auxiliary contacts GAC-0521



GAC-0531



GAC-0511



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