



#### Description

**RSBD** is an easy to use soft starter for scroll compressors up to 95 Arms nominal current.

The units are equipped with a patented autoadaptive algorithm that automatically adapts itself to the specific compressor it is controlling ensuring that an optimum inrush current reduction is achieved.

**RSBD** is a 2-phase controlled solution and is internally bypassed - resulting in less heat dissipation inside the panel.

Short Circuit and Overload protection are not provided with the controller and must be procured separately.



- **Easy to use.** The RSBD is equipped with a selflearning algorithm that automatically adjusts the start parameters to reduce the compressor starting current.
- Fast installation and set-up. No settings are required.
- **Compact dimensions.** 12 50 Arms in 45 mm wide housing, 55 95 Arms in 75 mm wide housing.
- Guided model selection. Easy to use online selection tool to select the appropriate soft starter model depending on the compressor brand/model. Go to https://www.gavazziautomation.com/nsc/HQ/ EN/compressor\_soft\_starters\_selector\_tool.
- **Tamper proof.** No user adjustments are available. RSBD automatically adjusts its internal parameters to ensure optimal starting at any condition.
- Adjusts to load requirements. The built-in HP function ensures that the compressor starts in < 1 second even under high pressure difference during start.

### Applications

Scroll compressors, heat pumps, chiller, air-conditioning units

#### **Main functions**

- · Self-learning algorithm adjusts start parameters according to load
- No user adjustments required
- · Limits starting current of 3 phase compressors





# References

Order code

**1**7

## RSBD

Enter the code entering the corresponding option instead of  $\Box$ .

Code	Option	Description	Notes	
R	-			
S		Soft starter		
В		Scroll compressor series		
D		2 phase		
	40	220 – 400 VAC ±(10% -15%) operational voltage (Ue)		
	60	220 – 600 VAC ±(10% -15%) operational voltage (Ue)	RSBD60 models only	
	12	12 Arms		
	16	16 Arms		
	25	25 Arms		
	32	32 Arms		
	37	37 Arms	Rated operational current @ 40°C	
	50	45 Arms		
	55	55 Arms		
	70	70 Arms		
	95	95 Arms		
	E	110 - 400 VAC ±(10% -15%) control voltage (Uc)		
	F	24 VAC/DC ±10% control voltage (Uc)		
	GG	100 - 240 VAC ±(10% -15%) control / supply voltage	RSBD60 models only	
	FF	24 VAC/DC ±10% control / supply voltage: 24 VAC/DC		
V		Product versions		
61HP		Auxiliary relay outputs and HP algorithm		





### Selection guide

Rated	Housing	Operational voltage: 220 - 400 VAC		Operational voltage: 220 - 600 VAC	
operational current (le)		Control voltage 110 - 400 VAC	Control voltage 24 VAC/DC	Control/supply voltage 100 - 240 VAC	Control/supply voltage 24 VAC/DC
12 Arms		RSBD4012EV61HP	RSBD4012FV61HP	-	-
16 Arms		RSBD4016EV61HP	RSBD4016FV61HP	-	-
25 Arms	45	RSBD4025EV61HP	RSBD4025FV61HP	-	-
32 Arms	45 mm	RSBD4032EV61HP	RSBD4032FV61HP	-	-
37 Arms		RSBD4037EV61HP	RSBD4037FV61HP	-	-
45 Arms		RSBD4050EV61HP	RSBD4050FV61HP	-	-
55 Arms	75 mm	RSBD4055EV61HP	RSBD4055FV61HP	RSBD6055GGV61HP	RSBD6055FFV61HP
70 Arms		RSBD4070EV61HP	RSBD4070FV61HP	RSBD6070GGV61HP	RSBD6070FFV61HP
95 Arms		RSBD4095EV61HP	RSBD4095FV61HP	RSBD6095GGV61HP	RSBD6090FFV61HP

### Carlo Gavazzi compatible components

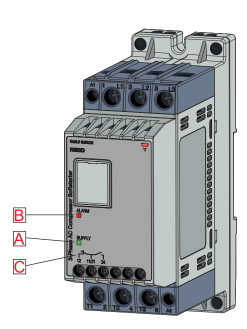
Purpose	Component code	Notes
Manual motor starters	GMS-32	☐: S: standard H: high breaking capacity
Finger guards	RFCG X6	6 pcs per box (RSBD 75 mm models only)

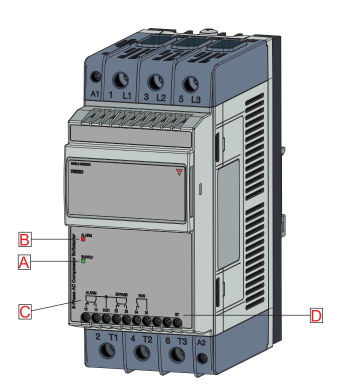
### Carlo Gavazzi further reading

Information	Where to find it
RSBD 45 mm instruction manual	http://cga.pub/?1082ca
RSBD 75 mm instruction manual	http://cga.pub/?45de83
CAD drawings (RSBD 45 mm)	http://cga.pub/?189022
CAD drawings (RSBD 75 mm)	http://cga.pub/?6a9a54
Scroll compressor soft starter selector tool	https://www.gavazziautomation.com/nsc/HQ/EN/compressor_soft_starters_selector_tool



# Structure





Element	Component	Function
Α	LED indicators	Supply. Indicates that the RSBD supply is ON.
В	LED indicators	Alarm. Indicates that the RSBD is in alarm. The number of flashes indicates the alarm type.
с	Digital outputs	<ul> <li>RSBD 45 mm:</li> <li>11, 12: NC relay ouput for alarm indication.</li> <li>21, 24: NO relay ouput for top of ramp indication.</li> <li>RSBD 75 mm:</li> <li>11, 12, 14: Changeover relay (NO, NC) for alarm indication.</li> <li>21, 22, 24: Changeover relay (NO, NC) for top of ramp indication.</li> <li>31, 34: NO relay output for run indication.</li> </ul>
D	Start signal	ST: Start signal (applicable to RSBD60 models only).



# Mode of operation

#### Auto Adaptive Algorithm (Patented)

RSBD series of soft starters includes an innovative auto-adaptive algorithm (Patented) that limits the compressor starting current and minimises current unbalance. Appropriate parameters are automatically set by RSBD in order to achieve an optimum inrush current reduction whilst maintaining a ramp-up time < 1 sec This feature is active at every compressor start to ensure that the RSBD adapts its parameters according to the load requirements at different operating conditions.</li>

#### First start of RSBD

• At the very first start, the RSBD will start the compressor with the default current limit setting.

Note: The default current limit is equal to 3.5 x le (where le = soft starter rated current). Depending on the values of specific parameters, that are automatically measured by RSBD, it will adjust the current limit setting to a lower value. This new self-learned current limit setpoint will then be used by RSBD during the subsequent start.

#### High pressure (HP) function

• During the ramp-up sequence, the RSBD will check if the compressor is rotating. If the RSBD finds the compressor in locked rotor condition, it will trigger the HP function. During the HP sequence, the RSBD will gradually increase the current limit setpoint. The maximum value is ≤ 3.5 x le.

Note: Even during HP mode of operation the ramp-up time will be limited to a maximum of 1 sec. If the compressor does not reach full speed during a maximum of 1 sec, the RSBD will trigger the End of ramp alarm (5 flashes) and will go in alarm state.

#### Current balancing

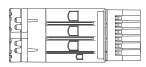
• RSBD uses a two-phase control strategy with two anti-parallel thyristors across L1-T1 and L3-T3. Phase L2-T2 is the uncontrolled phase. During every start, RSBD measures a number of parameters and dynamically adjusts the starting parameters to minimise the current unbalance in the phase L2-T2 resulting in a smoother starting performance of the compressor.



# **Features**

General

	RSBD 45 mm	RSBD 75 mm
Material	PA66	
Assembly	DIN or panel	
Protection grade	IP20 (EN/I	EC 60529)
Weight	430 g	2200 g
Overvoltage category	I	



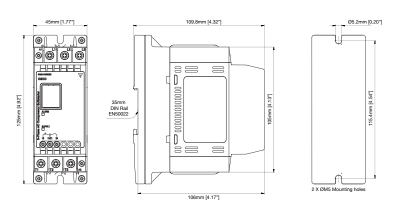


Fig. 1 RSBD..12.. to RSBD..50..

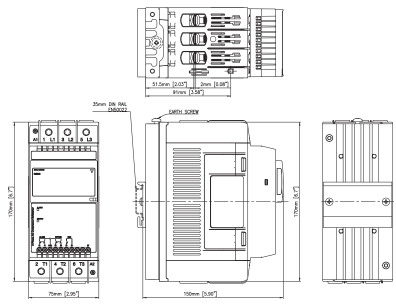


Fig. 2 *RSBD..55..* to *RSBD..95..* 



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	RSBD 45 mm	RSBD 75 mm
Ramp-up time Not required		quired
Ramp-down time	0 sec	
Initial torque	Automatically determined by RSBD	



	RSBD40	RSBD60
Operational voltage range	187 - 440 VACrms	187 - 660 VACrms
Supply current at Idle	< 30 mArms	
Blocking voltage	1200 Vp	1600 Vp
Rated AC frequency	50/60 Hz (+/- 10%)	
Rated insulation voltage	600 VAC	690 VAC
Dielectric withstand voltage: Supply to input Supply to heatsink		
Integrated varistor	Yes	



### Environmental

Operating temperature	-20°C to +60°C (-4°F to +140°F). Note: for temperatures > 40°C derating applies.
Storage temperature	-40°C to +80°C (-40°F to +176°F).
Relative humidity	< 95% non-condensing @ 40°C.
Pollution degree	2
Installation category	III
Installation altitude	1000 m
	Acc. to IEC/EN 60068-2-6 2 [+3/-0] Hz to 25 Hz displacement +/- 1.6 mm 25 Hz to 100 Hz @ 2g (19.96m/s²)





# Compatibility and conformity

Standard compliance	EN/IEC 60947-4-2 UL508 Listed (E172877) cUL Listed (E172877) CCC*
Approvals	

\* Applies to RSBD 75 mm only.

Electromagnetic compatibility (EMC) - immunity		
Immunity	IEC/EN 61000-6-2	
Electrostatic discharge (ESD) EN/IEC 61000-4-2 8 kV air discharge, 4 kV contact	PC1	
Radiated radio frequency EN/IEC 61000-4-3 3 V/m, from 80 MHz to 1 GHz	PC1	
Electrical fast transient (burst) EN/IEC 61000-4-4 Output: 2 kV Input: 1 kV	PC2 PC2	
Conducted radio frequency EN/IEC 61000-4-6 10 V/m, from 0.15 to 80 MHz	PC1	
Electrical surge EN/IEC 61000-4-5 Output, line to line: 1 kV Output, line to earth: 2 kV Input, line to line: 1 kV Input, line to earth: 2 kV	PC2 PC2 PC2 PC2 PC2	
<b>Voltage dips</b> EN/IEC 61000-4-11 0% for 10 ms and 20 ms 40% for 200 ms 70% for 500 ms	PC2 PC2 PC2	

Electromagnetic compatibility (EMC) - emissions		
Emission	IEC/EN 61000-6-3	
Radio interference field emission (radiated)	EN/IEC 55011 Class A (Industrial): from 30 to 1000 MHz	
Radio interference voltage emissions (conducted)	EN/IEC 55011 Class A (Industrial)	



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#### Inputs

	RSBD40EV	RSBD40FV	RSBD60GGV	RSBD60FFV
Control voltage (Uc)	A1 - A2: 110 - 400 VAC +10%, -15%	A1 - A2: 24 VAC/VDC +10%, -10%	ST: 100 - 240 VAC +10%, -15%	ST: 24 VAC/VDC +10%, -15%
Control voltage range (Uc)	93.5 - 440 VAC	21.6 - 26.4 VAC/DC	85 – 264 VAC	21.6 - 26.4 VAC/DC
Maximum pick-up voltage	80 VAC	20.4 VAC/DC	80 VAC	20.4 VAC/DC
Minimum drop out voltage	20 VAC	5 VAC/DC	20 VAC	5 VAC/DC
Supply voltage range (Us)	-	-	A1 - A2: 100 - 240 VAC +10%, -15%	A1 - A2: 24 VAC/DC +10%, -10%
Rated AC frequency	45 - 66 Hz	45 - 66 Hz (applies to 24 VAC supply)	45 - 66 Hz	45 - 66 Hz (applies to 24 VAC supply)
Rated insulation voltage (Ui)		500	VAC	
Overvoltage category		l	II	
Dielectric strength: Dielectric withstand voltage Rated impulse withstand voltage				
Control input current	0.55 mA	0.41 mA	0.43 mA	0.51.5 mArms
Input to output response time (Mains supply already present)	< 300 msec			1.5 sec
Input to output response time (Mains supply applied with control)	2.5	sec	2 s	sec
Integrated varistor	Yes			

\* Note 1: For the Canadian application, the control terminals A1, A2 (or A1, A2, ST for RSBD60 versions) of the RSBD devices shall be supplied by a secondary circuit where power is limited by a transformer, rectifier, voltage divider, or similar device that derives power from a primary circuit, and where the short-circuit limit between conductors of the secondary circuit or between conductors and ground is 1500VA or less. The short-circuit volt ampere limit is the product of the open circuit voltage and the short circuit ampere.

Note 2: RSBD60 soft starters require a separate single phase control source. RSBD60...GG versions: 100-240 VAC. Output connections (1 L1, 3 L2, 5 L3, 2 T1, 4 T2,6 T3) are not galvanically isolated from the external supply connections (A1, A2, ST).





### Outputs

	RSBD4012	RSBD4016	RSBD4025	RSBD4032	RSBD4037
Overload cycle @ 40°C surrounding temperature (acc. to EN/IEC 60947-4-2)	AC53b:3.5-1:299				
Maximum number of starts/hr @ rated overload cycle @ 40°C surrounding temperature	12				
Rated operational current @ 40°C	12 AAC	16 AAC	25 AAC	32 AAC	37 AAC
Rated operational current @ 50°C	11 AAC	15 AAC	23 AAC	28 AAC	34 AAC
Rated operational current @ 60°C	10 AAC	13 AAC	21 AAC	25 AAC	31 AAC
Minimum time between stop and start	1 sec				
Minimum time between starts	300 sec				
Minimum load current	5 AAC				

	RSBD4050	RSBD55	RSBD70	RSBD95
Overload cycle @ 40°C surrounding temperature (acc. to EN/IEC 60947-4-2)	AC53b:3.5-1:299			
Maximum number of starts/hr @ rated overload cycle @ 40°C surrounding temperature	12			
Rated operational current @ 40°C	45 AAC	55 AAC	70 AAC	95 AAC
Rated operational current @ 50°C	39 AAC	50 AAC	64 AAC	87 AAC
Rated operational current @ 60°C	35 AAC	46 AAC	59 AAC	80 AAC
Minimum time between stop and start	1 sec			
Minimum time between starts	300 sec			
Minimum load current	5 Arms			

Note: The overload cycle describes the switching capability of the soft starter at a surrounding temperature of  $40^{\circ}$ C as described in EN/IEC 60947-4-2. An overload cycle AC53b:3.5-1:299 means that the soft starter can handle a starting current of 3.5xle for 1 second followed by an OFF time of 299 seconds.



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### Auxiliary relays

	RSBD4012 RSBD4050	RSBD55 RSBD95	
Number of output relays	2	3	
Function of relays	Alarm, bypassed (top of ramp).	Alarm, bypassed (top of ramp), run.	
Rated operational voltage	250 VAC	/ 30 VDC	
Rated insulation voltage	250	VAC	
Dielectric withstand voltage (Coil to contacts)	2.5 kV		
Overvoltage category	II		
Type of control circuit	Electromech	nanical relay	
Number of contacts	Alarm and bypassed: 1 Alarm and bypassed: 2 Run: 1		
Type of contacts	Alarm: normally closed (NC) Bypassed: normally open (NO) Alarm and bypassed: changeover (NO, NC) Run: normally open (NO		
Type of current	AC / DC		
Rated operational current	3 Arms @ 250 VAC, 3 Arms @ 30 VDC		



# Performance

#### Current / power ratings: kW and HP @ 40°C

Model	220 - 240 VAC	380 - 415 VAC	Max. current limit level Irms
RSBD4012V	3 kW / 3 HP	5.5 kW / 5 HP	42 Arms
RSBD4016V	4 kW / 5 HP	7.5 kW / 7.5 HP	56 Arms
RSBD4025V	5.5 kW / 7.5 HP	11 kW / 10 HP	87.5 Arms
RSBD4032V	9 kW / 10 HP	15 kW / 15 HP	112 Arms
RSBD4037V	9 kW / 10 HP	18.5 kW / 20 HP	129.5 Arms
RSBD4050V	11 kW / 15 HP	22 kW/ 25 HP	175 Arms
RSBD4055 / RSBD6055	15 kW / 20 HP	30 kW / 30 HP	192.5 Arms
RSBD4070 / RSBD6070	20 kW / 25 HP	37 kW / 40 HP	245.0 Arms
RSBD4095 / RSBD6095	22 kW / 30 HP	45 kW / 50 HP	285.0 Arms

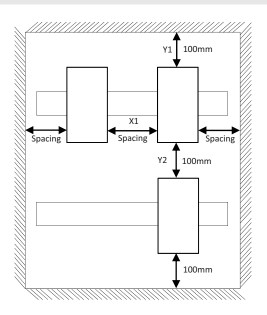
Model	440 - 480 VAC	550 - 600 VAC	Max. current limit level Irms
RSBD6055V	30 kW / 30 HP	45 kW / 50 HP	192.5 Arms
RSBD6070V	45 kW / 50 HP	55 kW / 75 HP	245.0 Arms
RSBD6095V	55 kW / 75 HP	75 kW / 75 HP	285.0 Arms

Ratings:

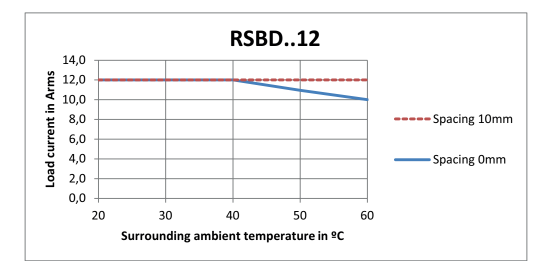
kW rating according to: IEC/EN 60947-4-2 HP rating according to: UL508

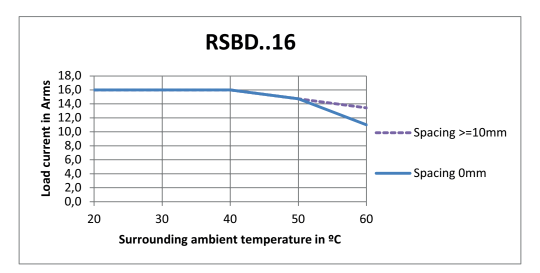
Note: Motor kW ratings are provided as a reference. User shall always ensure that compressor operational current and overload current of the compressor during starting does not exceed the rating of the softstarter being used.

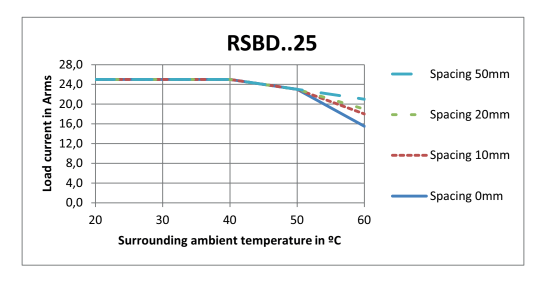






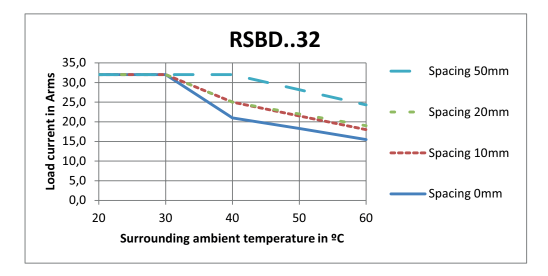


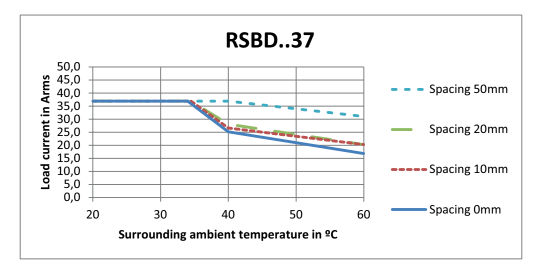


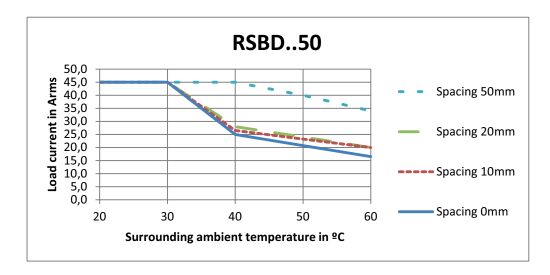




#### Current derating curves (continued)

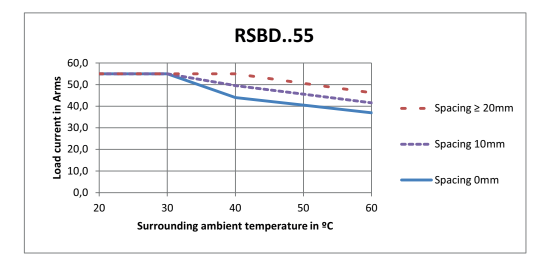


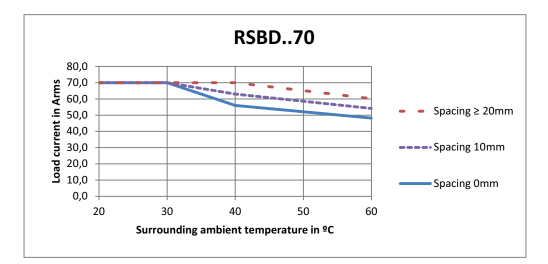


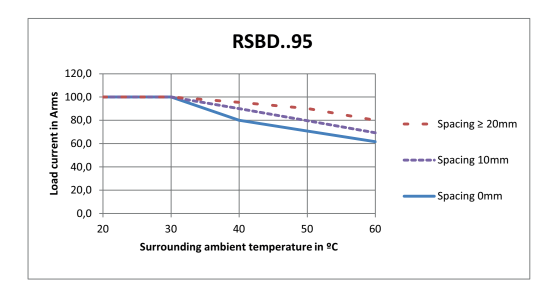




#### Current derating curves (continued)



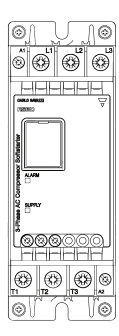






# **Connection diagrams**

### Terminal markings



. | 0 0 0 0 3 12 5 L3 A1 1 L1 Ξ 2 T1 4 T2 6 T3 A2 0 0 0 0 0

Fig. 3 RSBD 45 mm

Fig. 4 RSBD 75 mm

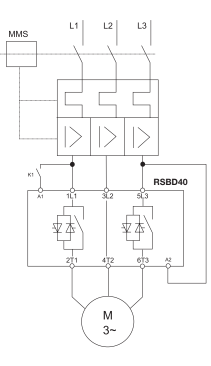
Marking	RSBD 45 mm	RSBD 75 mm	
	RSBD12 to RSBD50	RSBD55 to RSBD95	
1 L1, 3 L2, 5 L3	Line con	nections	
2 T1, 4 T2, 6 T3	Load cor	nections	
A1, A2	Control voltage (Supply voltage for RSBD60 models)		
11, 12, 14	Alarm indication (Normally Closed, NC) Alarm indication (NO, NC, changed		
21, 22, 24	Top of Ramp indication (Normally Open, NO)	Top of Ramp indication (NO, NC, changeover)	
31, 34	- Run relay indication (NO, normally		
ST*	- Control voltage (start signal)		

\* only for RSBD60.. models



### Wiring diagrams

#### Valid up to 400 VAC



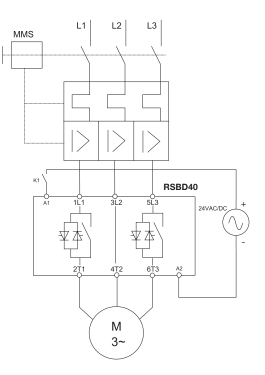


Fig. 5 RSBD40..E0V..

Fig. 6 RSBD40..FOV..

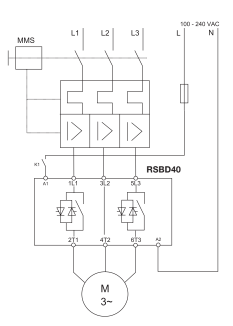


Fig. 7 RSBD40..E0V..



#### Wiring diagrams

IMPORTANT: L1, L2, L3 should already be connected when A1, A2 and ST signals are applied. A minimum delay of 200ms should be allowed between switching of L1, L2, L3 and A1, A2 and ST respectively. If L1, L2 and L3 are not present, when A1, A2 is applied the "Line voltage out of range alarm will be triggered". The alarm will automatically recover if L1, L2, L3 are within operational range for 1 sec (on power up only).

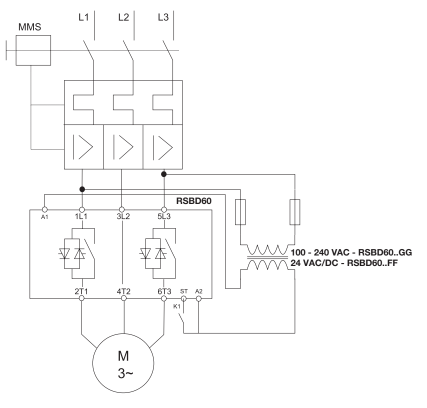


Fig. 8 RSBD60..GG..

- Note 1: For RSBD60..GG... models apply 100 240VAC across A1, A2 terminals.
- Note 2: For RSBD60..FF... models, connect A1 to the positive (+) and A2 to the negative (-) terminal of the power supply. Note 3: ST terminal has to be at the same potential of A2 (refer to wiring diagrams).



### Connection specifications

Line conductors 1 L1, 3 L2, 5 L3, 2 T1, 4 T2, 6 T3 (acc. to EN60947-1)				
	RSBD12 to RSBD50	RSBD55 to RSBD95		
Flexible	2.5 - 10 mm <sup>2</sup> 2.5 - 2 x 4 mm <sup>2</sup>	-		
Rigid (solid or stranded)	2.5 10 mm <sup>2</sup>	2 x (1050 mm <sup>2</sup> )		
Flexible with end sleeve (ferrule)	2.5 10 mm²	2 x (1050 mm²)		
UL/cUL rated data Rigid (stranded) Rigid (solid) Rigid (solid or stranded)	AWG 614 AWG 1014 AWG2 x 102 x 14	2 x (AWG 81/0)		
Terminal screws	M4	M8		
Maximum tightening torque	2.5 Nm (22 lb.in) with posidrive bit 2	12 Nm (106 lb.in) with Torx TT40 bit		
Stripping length	8.0 mm	20.0 mm		

Secondary conductors A1, A2 (acc. to EN60998)				
	RSBD12 to RSBD50 RSBD55 to RSBD95			
Flexible	0.5 1.5 mm²	-		
Rigid (solid or stranded)	0.5 2	2.5 mm <sup>2</sup>		
Flexible with end sleeve (ferrule)	0.5 1.5 mm²			
UL/cUL rated data Rigid (solid or stranded)	AWG 1018			
Terminal screws	M3			
Maximum tightening torque	0.6 Nm (5.3 lb.in) with posidrive bit 0			
Stripping length	6.0 mm			

Auxiliary conductors 11, 12, 21, 24, (31, 34)*, ST**				
	RSBD12 to RSBD50 RSBD55 to RSBD95			
Rigid (solid or stranded)	0.05 :	2.5 mm <sup>2</sup>		
Flexible with end sleeve (ferrule)	0.05 1.5 mm²			
UL/cUL rated data 11, 12, 21, 24, (31, 34)*, ST** Rigid (solid or stranded)	AWG 30 12 AWG 24 12			
Terminal screws 11, 12, 21, 24, (31, 34)*, ST**	M3			
Maximum tightening torque 11, 12, 21, 24, (31, 34)*, ST**	0.45 Nm (4.0 lb.in) with posidrive bit 0			
Stripping length	6.0 mm			

Use 75°C Copper (Cu) conductors \* For RSBD..55 to RSBD..95 models only

\*\*For RSBD60 models only



# Troubleshooting

#### LED status indications

State	Supply (green LED)	Alarm (red LED)
Idle	ON	OFF
Ramping	ON	OFF
Bypass	ON	OFF
Alarm	ON	Flashing
Internal fault	ON	ON
Recovery time between starts*	Flashing	OFF

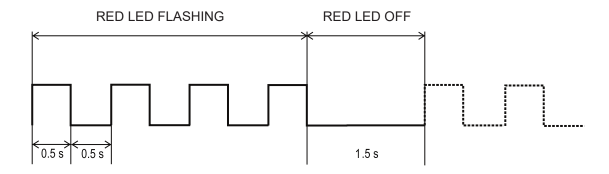
#### Relay status indication

	Relay contact position				
State	RSBD 45 mm		RSBD 75 mm		
otate	Alarm (11, 12)	Bypass (21, 24)	Alarm (11, 12, 14)	Bypass (21, 22, 24)	Run (31, 34)
Idle	Closed	Open	11, 12	21, 22	Open
Ramping	Closed	Open	11, 12	21, 22	Closed
Bypass	Closed	Closed	11, 12	21, 24	Closed
Alarm	Open	Open	11, 14	21, 22	Open
Internal fault	N/A	N/A	11, 14	21, 22	Open
Recovery time between starts*	Closed	Open	N/A	N/A	N/A

\* Applies to RSBD 45 mm only.



The RSBD includes a number of diagnostics and protection features each of which is signalled through a flashing sequence on the red LED.





Number of flashes	2		
Alarm	Wrong phase sequence		
Alarm description	If the connection to the soft starter is not done in the correct sequence (L1 L2, L3), the RSBD will trigger the wrong phase sequence alarm and the moto will not be started.		
Alarm recovery period	N/A		
Consecutive alarms for hard reset	1		
Action to recover alarm	User intervention is required to change the wiring sequence to recover alarn		
Troubleshooting	Check that wiring on L1, L2, L3 is in the correct sequence.		

Number of flashes	3		
Alarm	Line voltage out of range		
Alarm description	At every power-up the RSBD automatically detects the supply voltage level and determines whether it is working on a 220, 400, 480* or 600* V supply. The under- or over- voltage alarm level is then set at a level of -20% and + 20% (from the measured supply voltage level) respectively. If the supply voltage level is out of these limits for more than 5 seconds then the line voltage out of range alarm will be triggered. * Applies to RSBD60 models. Note: for RSBD60 over-voltage alarm level (for the case of a 600V supply) is 675V (600V + 11%). Note: RSBD 45mm models have a fixed level for undervoltage (174VAC) and for over-voltage (466VAC). The alarm will trigger when the voltage level measured is outside these limits for at least 5 seconds.		
Alarm recovery period	5 minutes		
Consecutive alarms for hard reset	4		
Action to recover alarm	The alarm will self-recover after 5 minutes from when the supply voltage is within limits.		
Troubleshooting	<ul> <li>Check supply voltage level across L1, L2, L3 terminals.</li> <li>Make sure that you are not using a RSBD40 model on a supply voltage &gt; 440 VAC.</li> </ul>		

Number of flashes	4			
Alarm	Frequency out of range			
Alarm description	If the frequency measured by the RSBD is >66.5Hz and <44.5Hz for at least 1 second, this alarm will trigger.			
Alarm recovery period	5 minutes			
Consecutive alarms for hard reset	N/A			
Action to recover alarm	Check for any disturbance on the voltage network. The voltage waveform r be disrupted when unfiltered variable frequency drives are used.			
Troubleshooting	<ul> <li>In the case where variable frequency drives are present, ensure that pro EMI filters are installed.</li> </ul>			



Number of flashes	5		
Alarm	Locked rotor condition (during ramp)		
Alarm description	If a current >= 4 * le for 100 msec is detected, the RSBD will issue the locked rotor alarm.		
Alarm recovery period	5 minutes		
Consecutive alarms for hard reset	2		
Action to recover alarm The alarm will self-recover after 5 minutes. If the soft starter remains for more than 5 minutes (due to consecutive alarms) then a power of L1, L2, L3 for RSBD40 and reset of A1, A2 for RSBD60 models)			
Troubleshooting	<ul> <li>Check that the RSBD model is suitably rated for the motor.</li> <li>Check motor windings resistance to check if motor is damaged.</li> </ul>		

Number of flashes	6			
Alarm	Ramp-up time (> 1 sec)			
Alarm description	The RSBD will trigger this alarm if the compressor does not reach full speed within 1 second. This alarm protects the bypass relays from switching a high current.			
Alarm recovery period	5 minutes			
Consecutive alarms for hard reset	2			
Action to recover alarm	The alarm will self-recover after a period of 5 minutes. If the alarm is triggered twice consecutively, then the user must switch OF and then ON the mains (L1, L2, L3 or A1, A2 for RSBD60 models) to perfor a hard reset. This will reset the alarm.			
Troubleshooting	<ul> <li>Check that the correct model of RSBD is being used</li> <li>Check that the connections to the compressor are correct</li> <li>Check for any mechanical blockage on the compressor</li> </ul>			

Number of flashes	7		
Alarm	Over-temperature		
Alarm description	The RSBD constantly measures the heatsink and thyristors (SCRs) temper- ature. If the maximum internal temperature is exceeded (for a minimum of 0.5 sec) an over-temperature alarm is triggered. This condition can be triggered by too many starts per hour, an over-load condition during starting and/or stopping or a high surrounding temperature.		
Alarm recovery period	Depends on the cooling period. The RSBD will only recover if the internal temperature is within safe limits.		
Consecutive alarms for hard reset	4		
Action to recover alarm	The alarm will self-recover - the recovery period will depend on the coolir time required by RSBD. The higher the surrounding temperature, the long the cooling period.		
Troubleshooting	<ul> <li>Check that the specified number of starts/hr are not exceeded.</li> <li>Check that the surrounding temperature around the soft starter is with limits.</li> </ul>		



Number of flashes	8		
Alarm	Current not normal (during bypass)		
Alarm description	The RSBD measures the current during bypass state. If the current is >1.15 * le for at least 1 second, the RSBD will trigger this alarm and switch OFF the output. This condition can result in case of an overload condition or because the RSBD model under-rated for the load it is controlling. If the current unbalance exceeds 20%.		
Alarm recovery period	5 minutes		
Consecutive alarms for hard reset	5		
Action to recover alarm	The alarm will self-recover after a period of 5 minutes. If the alarm is triggered twice consecutively, then the user must switch OFF and then ON the mains (L1, L2, L3 or A1, A2 for RSBD60 models) to perform a hard reset. This will reset the alarm.		
Troubleshooting	<ul> <li>Check that the correct model of RSBD is being used.</li> <li>Check that the connections to the compressor are correct.</li> <li>Measure the current with a clamp meter on any of L1, L2, L3 phases check if the current is within the expected levels. If the current is higher the RSBD rated current, change the RSBD to a larger model.</li> </ul>		

Number of flashes	9		
Alarm	Supply voltage unbalance		
Alarm description	The RSBD monitors the voltage levels on all the phases and if it measures a difference of at least 10% between any of L1, L2, L3 for at least 5 seconds, the alarm 9 will be triggered. When the alarm is triggered the RSBD will switch OFF the output.		
Alarm recovery period	5 minutes (from the moment the %voltage unbalance between all the phases is < 10%)		
Consecutive alarms for hard reset	N/A		
Action to recover alarm	The alarm will start a self-recvery of 5 minutes from the moment the voltage on L1, L2, L3 are within 10% of each other. If the voltage unbalance remain >10%, the RSBD will remain in alarm state.		
Troubleshooting	<ul> <li>Check for any loose connections on the mains and load side.</li> <li>Check voltage across L1 - L2, L2 - L3, L1 - L3 and see if there is a unbalance.</li> <li>Check resistance on motor windings to see if any of the coils are damaged.</li> </ul>		

Number of flashes	Fully ON *	
Alarm	Internal fault	
Alarm description	In case there is an internal fault in the RSBD circuitry, the Red LED will remain continuously ON.	
Alarm recovery period	-	
Consecutive alarms for hard reset	1	
Action to recover alarm	Note: this alarm is not resettable and it is suggested to replace the unit and contact a Carlo Gavazzi representative should this alarm occur.	
Troubleshooting	<ul> <li>Check resistance across L1 - T1 and L3 - T3 to check for any short.</li> <li>If any of the SCRs is damaged, replace the soft starter.</li> </ul>	

\* For RSBD..55 to RSBD..95 models only.

# Short circuit protection

#### Protection Coordination, Type 1 vs Type 2

Type 1 protection implies that after a short circuit, the device under test will no longer be in a functioning state.

In Type 2 co-ordination the device under test will still be functional after the short circuit. In both cases, however the short circuit has to be interrupted. The fuse between enclosure and supply shall not open. The door or cover of the enclosure shall not be blown open. There shall be no damage to conductors or terminals and the conductors shall not separate from terminals. There shall be no breakage or cracking of insulating bases to the extent that the integrity of the mounting of live parts is impaired. Discharge of parts or any risk of fire shall not occur.

The product variants listed in the table hereunder are suitable for use on a circuit capable of delivering not more than 5,000 Arms (or 10,000 Arms for RSBD..70 - RSBD..95) Symmetrical Amperes, 400 Volts (or 600 V for RSBD60 models) maximum when protected by fuses.

Tests at 5,000 Arms (or 10,000 Arms for RSBD..70 - RSBD..95) were performed with Class RK5 fuses, fast acting; please refer to the table below for maximum allowed ampere rating of the fuse. Use fuses only.

#### Time delay fuses (UL 508)

Part No.	Max. fuse size [A]	Class	Current [kA]	Max. voltage [VAC]
RSBD4012	20			
RSBD4016	20			
RSBD4025	25			
RSBD4032	35		5	
RSBD4037	50	RK5		600
RSBD4050	50			
RSBD4055 / RSBD6055	60			
RSBD4070 / RSBD6070	100		10	]
RSBD4095 / RSBD6095	100		10	

#### Manual motor starters

Part No.	Model No.	Current [kA]	Max. voltage [VAC]
RSBD4012	GMS32S-17 /GMS32H-17		
RSBD4016	GMS32S-17 /GMS32H-17		
RSBD4025	GMS32H-32		
RSBD4032	GMS32H-32		
RSBD4037	GMS63S-50 /GMS63H-50	10	400
RSBD4050	GMS63S-50 /GMS63H-50		
RSBD4055 / RSBD6055	GMS63H-63A		
RSBD4070 / RSBD6070	GMS100S-75A		
RSBD4095 / RSBD6095	GMS100S-100A		

Products protected with manual motor starters must be wired with a minimum length of 15m Cu wire conductor for products rated 12, 16A, for products rated 25, 32, 37, 45, 50A must be wired with a minimum length of 10m Cu wire conductor, for products rated 55, 70, 95A must be wired with a minimum length of 1.5m Cu wire conductor. For products rated 12, 16A the maximum cross sectional area shall be of 2.5 mm<sup>2</sup>, for products rated 25, 32, 37, 45, 55A the maximum cross-sectional area shall be of 16 mm<sup>2</sup> and for products rated 70, 95A this shall be of a maximum of 50mm<sup>2</sup>.

The length includes the conductors from the voltage source to the manual soft starter, from the soft motor starter to the soft starter and from the soft starter to the load.

RSBD

CARLO GAVAZZI



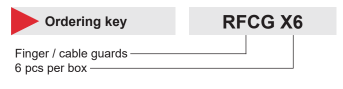
# Accessories

#### RTPM (Interconnecting Clip)









For RSBD 75 mm models only



**GMS-32S-13A** 

# **Accessories**

**GMS (Manual Motor Starter)** 





GMS32S

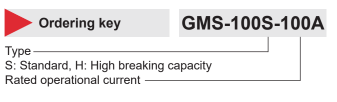


- Туре S: Standard, H: High breaking capacity Rated operational current Overload and short-circuit protection • Operational current range: 0.16 up to 32AAC Magnetic release 13xle max Adjustable thermal release Ambient temperature compensation • Trip Class 10 • CE, cULus GMS-63H-13A Ordering key Type S: Standard, H: High breaking capacity Rated operational current -· Overload and short-circuit protection • Operational current range: 10 up to 63AAC
  - Magnetic release 13xle max
  - Adjustable thermal release

**Ordering key** 

- Ambient temperature compensation
- Trip Class 10
- CE, cULus

Note: For higher trip classes please contact your Carlo Gavazzi representative

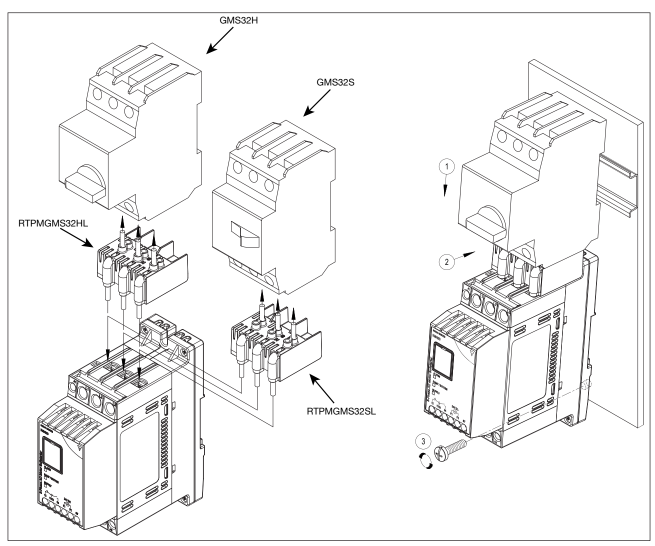


- · Overload and short-circuit protection
- · Operational current range: up to 100AAC
- Magnetic release 13xle max
- Adjustable thermal release
- · Ambient temperature compensation
- Trip Class 10
- · CE, cULus



# Accessories

GMS Mounting Instructions



The following procedure should be followed when mounting the GMS motor starter onto the RSBD 45mm soft starter:-

**Step 1:** Unscrew the terminals on the RSBD and GMS units and insert the proper RTPM clip in the respective terminals. **Step 2:** Tighten the screws on the GMS and RSBD units respecting the maximum torque specified.

Step 3: Mount the complete assembly to the DIN rail and screw the RSBD to the panel as shown in the diagram.

Note: Always mount the GMS motor starter on the supply side (L1, L2, L3) of the RSBD soft starter.

Important: Make sure that the handle on the GMS starter is in the OFF position before installing and uninstalling.



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