CARLO GAVAZZI Automation Components





Scroll compressor soft starter series

Switch

Scroll compressor soft starter series

Where does the need for Scroll Compressor Softstarters come from?

Scroll compressors have earned a strong reputation in HVAC applications by proving to be a more reliable and efficient solution than other categories of compressors. Scroll compressors are generally 10 to 15% more efficient than piston compressors. Worldwide initiatives promoting energy efficiency in the building sector are generating a growing interest for more cost saving and efficient HVAC solutions, making the use of scroll compressors more and more a necessity.





A complete range of scroll compressor soft starters

Scroll Compressor High Starting Currents

Starting scroll compressors via direct on line (DOL) methods results in a high inrush current typically 6 to 8 times the rated compressor current.

Such levels of current inevitably cause a number of undesirable effects including

- Light flickering
- Triggering of protection equipment
- Increased compressor noise and vibration
- Excessive stresses on compressor
- Voltage fluctuations and disturbances on neighboring equipment

Benefits of Soft Starting Solutions

Carlo Gavazzi's line of dedicated scroll compressor soft starters RSBS, RSBD and RSBT is the result of an extensive study of scroll compressor systems together with a continuous communication with our customers.

RSBS, RSBD and RSBT soft starters are equipped with specific algorithms to reduce the high starting currents thereby resulting in

- Elimination of light flickering
- Reduction in voltage disturbances
- Increased compressor lifetime

Additionally, by limiting starting current to more than 50%* with respect to DOL start, additional benefits can be achieved such as

- lower-rating protection devices and cabling
- less expensive contracts with utility companies
- * typical for RSBS, RSBT



A complete range of solutions to suit your needs



RSBD & RSBT (45 mm) - Three phase soft starters

- Patented auto-adaptive algorithm
- No user settings required
- 2-phase (RSBD) and 3-phase (RSBT) controlled solutions
- Internally bypassed for less heat dissipation
- Class B (residential) performance for EMC*
- HP algorithm for multi-compressor systems
- Compact dimensions
- Integrated diagnostic functions
 - Phase Sequence, Under-voltage, Locked-rotor
- Connection to plug-in additional modules
 - RFPM* 1 relay output module
 - RFILT EMC filter module
 - RSPM* 1 O.C., 1 relay output module
- Operational current: Up to 45 AAC (RSBD), 32 AAC (RSBT)
- * Applies for RSBT models only



RSBS Single phase soft starters

- No user settings required
- HP algorithm for high pressure starts
- Current limiting strategy
- Optional relay output for alarm indication
- User-friendly alarm indication
- Integrated start capacitor
- Integrated diagnostic functions
- Class B (residential) performance for EMC
- Operational current: Up to 32 AAC



RSBD & RSBT (120mm) Three phase soft starters

- Patented auto-adaptive algorithm
- 2-phase (RSBD) and 3-phase (RSBT) controlled solutions
- Internally bypassed for less heat dissipation
- No user settings required
- HP algorithm for high pressure starts
- Relay indication for alarms and top of ramp
- User-friendly alarm indication
- Integrated diagnostic functions
- Operational current: Up to 95 AAC
- RS485 Serial Communication (MODBUS RTU) optional

Scroll compressor soft starter series

RSBS is a single-phase soft starter that reduces compressor starting currents and hence limits the peak energy demand. RSBS provides a one-package solution for compressor softstarting and starting capacitor control. Driven by local utility regulations, single phase heat pumps need to respect specific current limits during start so as not to disturb the electrical network and/or neighboring equipment.

RSBS has a dedicated algorithm and inbuilt current limit settings specifically for scroll compressor starting. To limit the peak energy demand resulting in expensive utility contracts by the end-users.

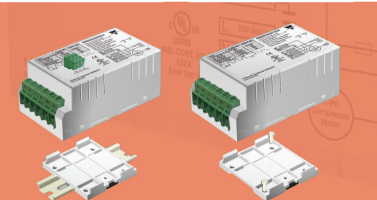
RSBS complies with Class B (residential) limits for conducted and radiated emissions which ensures that neighbouring equipment is not negatively affected by any interference generated by the softstarter switching.

RSBS HP provides a dynamic current limit that ensures compressor starting even at higher starting pressures with a maximum current limit of 80 AACrms.

Long term reliability through dedicated algorithm

By limiting the starting current to specified limits, RSBS not only eliminates the annoying issue of light flickering but most importantly it increases the compressor's lifetime by reducing the mechanical stresses resulting from high starting current.





RSBS compact single phase compressor soft starter

More protection

RSBS has a number of built-in diagnostic functions to highlight abnormal conditions which could damage the compressor.

RSBS alarms include:

- Under-voltage protection (in bypass mode)
- Locked rotor protection
- Ramp-up time > 1 second
- Welded relay protection
- Over-current in bypass mode

Easy to fit

- Compact dimensions
- DIN or panel mounting
- Integrated starting capacitor
- Internally supplied

RSBS technical specifications

Housing (H x W x D)	60.4 x 76 x 137.2 mm
Number of starts	
per hour @ 40°C	12 (for RSBS23A2V.2C24)
	10 (for RSBS23A2V.2C24HP)
Operational voltage	230 VAC ± 15%
Operational frequency	50/60 Hz ± 5Hz
Rated operational	
current	25/32 AAC
Internally bypassed	Yes
Integrated starting	
capacitor	Yes
Approvals	CE, UL, cUL, EN 60335-2-40
Protection degree	IP20
Integrated protection against short cycling	Yes







Benefits for your HVAC Systems

It is estimated that around 40% of electrical energy is consumed in buildings mainly for heating, ventilation and airconditioning systems. Initiatives aimed at reducing $\rm CO_2$ emissions by using more efficient and renewable energy systems are contributing to innovative designs for more energy-saving products and technologies both in the residential and the industrial sectors.

Carlo Gavazzi offers a comprehensive range of softstarting solutions specifically designed for scroll compressor applications so as to reduce such negative effects whilst prolonging the system lifetime.

Heat pumps

Benefits of Carlo Gavazzi scroll compressor soft starters:

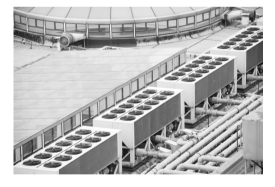
- Patented algorithm optimised for scroll compressors
- No external settings required
- Unmatched inrush current reduction
- Compact design
- Compliance to residential (Class B) EMC requirements for RSBS and RSBT series (up to 15 kW)



Chillers

Benefits of Carlo Gavazzi scroll compressor soft starters:

- Typical inrush current reduction vs direct on line >50%
- Reduction in system vibrations
- Longer compressor lifetime
- Tamper proof design with no external settings
- Optimised control through serial communication on RSB...CVC series



Roof tops

Benefits of RSBD and RSBT soft starters:

- Auto-adaptive algorithm ensures that starting parameters are automatically adjusted to optimize inrush current reduction
- Integrated diagnostic functions for increased system protection and reduced downtime
- Operating temperature range: -20°C to +60°C (-4°F to +140°F)
- Optimised algorithm for multi-compressor systems





Scroll compressor soft starter series

Dedicated Soft Starting Solutions for 3 Phase Scroll Compressors

The RSBD and RSBT range of three phase soft starters is specifically designed and optimized for three phase scroll compressors incorporating a patented, auto-adaptive algorithm that continuously measures system parameters to optimize the starting performance of the scroll compressor.

RSBD and RSBT compact series is fitted in a "contactor-like" housing of just 45 mm width to facilitate installation and replacement of existing components.

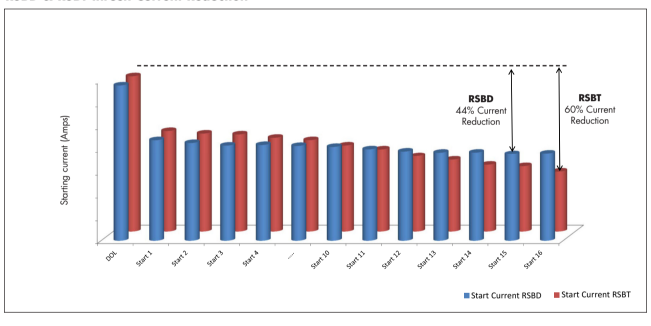
Panel space saving is also enhanced through the incorporation of a number of diagnostic functions designed to protect your system in abnormal conditions.

Patented Auto-Adaptive function to reduce starting current

Through the auto-adaptive function, the RSBD and RSBT achieve a considerable inrush current reduction without the need to adjust any settings. During every start the algorithm

measures relevant data and modifies the starting parameters to ensure a consistent inrush current reduction.

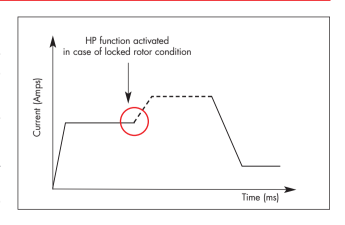
RSBD & RSBT Inrush Current Reduction



A dedicated algorithm for Multi-compressor systems

As a further enhancement to the auto-adaptive algorithm, the RSBD and RSBT family includes a specific algorithm (HP algorithm) which has been designed to detect a locked rotor condition and automatically update the starting parameters to ensure that the compressor is soft-started within 1 second.

This feature is particularly suited for multi-compressor systems where starting pressures can vary considerably from start to start thus requiring a different level of starting current. With the HP algorithm, the RSBD and RSBT soft starters automatically adjust the current limit level, upon detection of locked rotor condition, ensuring the system is not stopped unnecessarily.





Main Specifications

Types	RSBD Compact	RSBT Compact	RSBD 120 mm	RSBT 120 mm	
Housing (H x W x D)	125 x 45 x 105mm	125 x 45 x 81mm	170 x 120 x 150mm	170 x 120 x 150mm	
Number of starts per hour @40°C	12	12	12	12	
Operational Voltage	220- 400 VAC	220- 400 VAC	220- 480 VAC	220- 480 VAC	
Operational Current	12/16/25/32/37/45 AAC	12/25/32 AAC	55/70/95 AAC	55/70/95 AAC	
Control Voltage	24 VAC/DC or 110 - 400 VAC	110 - 400 VAC	24 VAC/DC or 110 - 400 VAC	24 VAC/DC or 110 - 400 VAC	
Controlled Phases	2	3	2	3	
Internally Bypassed	Yes	Yes	Yes	Yes	
Approvals	CE - cULus - CCC (pending)	CE - cULus - VDE	CE - cULus	CE - cULus	
Protection Degree	IP20	IP20	IP20	IP20	

Selection Guide - RSBD (2-phase controlled)

Control Voltage	Version	Rated Operational Current					
oona or ronage		12 Arms	16 Arms	25 Arms	32 Arms	37 Arms	45 Arms
110 – 400 VAC	No relay output:	RSBD4012EV51HP	RSBD4016EV51HP	RSBD4025EV51HP	RSBD4032EV51HP	RSBD4037EV51HP	RSBD4050EV51HP
	V51HP	RSBD4012EV61HP	RSBD4016EV61HP	RSBD4025EV61HP	RSBD4032EV61HP	RSBD4037EV61HP	RSBD4050EV61HP
24 VAC/DC	2 relay output:	RSBD4012FV51HP	RSBD4016FV51HP	RSBD4025FV51HP	RSBD4032FV51HP	RSBD4037FV51HP	RSBD4050FV51HP
	V61HP	RSBD4012FV61HP	RSBD4016FV61HP	RSBD4025FV61HP	RSBD4032FV61HP	RSBD4037FV61HP	RSBD4050FV61HP

Selection Guide - RSBT (3-phase controlled)

Operational Voltage	Approvals	Version	Rated Operational Current				
			16 Arms	25 Arms	32 Arms		
220 VAC		No relay output: V10/V10HP V11/V11HP CE 1 relay output: V20/V20HP V21/V21HP	RSBT2216EV10/V10HP RSBT2216EV11/V11HP RSBT2216EV20/V20HP RSBT2216EV21/V21HP	RSBT2225EV10/V10HP RSBT2225EV11/V11HP RSBT2225EV20/V20HP RSBT2216EV21/V21HP	RSBT2232EV10/V10HP RSBT2232EV11/V11HP RSBT2232EV20/V20HP RSBT2232EV21/V21HP		
400 VAC	CE		RSBT4016EV10/V10HP RSBT4016EV11/V11HP RSBT4016EV20/V20HP RSBT4016EV21/V21HP	RSBT4025EV10/V10HP RSBT4025EV11/V11HP RSBT4025EV20/V20HP RSBT4025EV21/V21HP	RSBT4032EV10/V10HP RSBT4032EV11/V11HP RSBT4032EV20/V20HP RSBT4032EV21/V21HP		
220 VAC	CE,	No relay output: V50 1 relay output: V51/ V51HP V60 V61/ V61HP	RSBT2216EV50 RSBT2216EV51/V51HP RSBT2216EV60 RSBT2216EV61/V61HP	RSBT2225EV50 RSBT2225EV51/V51HP RSBT2225EV60 RSBT2225EV61/V61HP	RSBT2232EV50 RSBT2232EV51/V51HP RSBT2232EV60 RSBT2232EV61/V61HP		
400 VAC	cULus		RSBT4016EV50 RSBT4016EV51/V51HP RSBT4016EV60 RSBT4016EV61/V61HP	RSBT4025EV50 RSBT4025EV51/V51HP RSBT4025EV60 RSBT4025EV61/V61HP	RSBT4032EV50 RSBT4032EV51/V51HP RSBT4032EV60 RSBT4032EV61/V61HP		

Selection Guide - RSBD/T 120 mm

No. of Controlled Phases	Туре	Operational Voltage	Control Voltage	Version	Rated Operational Current		
					55 AAC	70 AAC	95 AAC
2 RSBD 220 - 480 3		110 - 400 VAC	2 changeover	RSBD4855CV0	RSBD4870CV0	RSBD4895CV0	
	220 - 480 VAC		24 VAC/DC	relay outputs	RSBT4855CV0	RSBT4870CV0	RSBT4895CV0
	220 400 V/10			RS485	RSBD4855CVC	RSBD4870CVC	RSBD4895CVC
			Serial Communication	RSBT4855CVC	RSBT4870CVC	RSBT4895CVC	

OUR SALES NETWORK IN EUROPE

AUSTRIA - Carlo Gavazzi GmbH Ketzergasse 374, A-1230 Wien Tel: +43 1 888 4112 Fax: +43 1 889 10 53 office@carlogavazzi.at

BELGIUM - Carlo Gavazzi NV/SA Mechelsesteenweg 311, B-1800 Vilvoorde **GERMANY** - Carlo Gavazzi GmbH Tel: +32 2 257 4120 Fax: +32 2 257 41 25 sales@carloaayazzi.be

DENMARK - Carlo Gavazzi Handel A/S Over Hadstenvej 40, DK-8370 Hadsten Tel: +45 89 60 6100 Fax: +45 86 98 15 30 handel@gavazzi.dk

FINLAND - Carlo Gavazzi OY AB Petaksentie 2-4, Fl-00661 Helsinki Tel: +358 9 756 2000 Fax: +358 9 756 20010 myynti@gavazzi.fi

FRANCE - Carlo Gavazzi Sarl Zac de Paris Nord II, 69, rue de la Belle Etoile, F-95956 Roissy CDG Cedex Tel: +33 1 49 38 98 60 Fax: +33 1 48 63 27 43 french.team@carlogavazzi.fr

Pfnorstr. 10-14 D-64293 Darmstadt Tel: +49 6151 81000 Fax: +49 6151 81 00 40 info@gavazzi.de

GREAT BRITAIN - Carlo Gavazzi UK Ltd 7 Springlakes Industrial Estate, Deadbrook Lane, Hants GU12 4UH, GB-Aldershot Tel: +44 1 252 339600 Fax: +44 1 252 326 799

sales@carlogavazzi.co.uk

ITALY - Carlo Gavazzi SpA Via Milano 13, I-20020 Lainate Tel: +39 02 931 761 Fax: +39 02 931 763 01 info@gavazziacbu.it

NETHERLANDS - Carlo Gavazzi BV Wijkermeerweg 23, NL-1948 NT Beverwijk Tel: +31 251 22 9345 Fax: +31 251 22 60 55 info@carlogavazzi.nl

NORWAY - Carlo Gavazzi AS Melkeveien 13, N-3919 Porsgrunn Tel: +47 35 93 0800 Fax: +47 35 93 08 01 post@gavazzi.no

PORTUGAL - Carlo Gavazzi Lda Rua dos Jerónimos 38-B. P-1400-212 Lisboa Tel: +351 21 361 7060 Fax: +351 21 362 13 73

carlogayazzi@carlogayazzi.pt

SPAIN - Carlo Gavazzi SA Avda. Iparraguirre, 80-82, E-48940 Leioa (Bizkaia) Tel: +34 94 480 4037 Fax: +34 94 480 10 61 gavazzi@gavazzi.es

SWEDEN - Carlo Gavazzi AB V:a Kyrkogatan 1, S-652 24 Karlstad Tel: +46 54 85 1125 Fax: +46 54 85 11 77 info@carlogavazzi.se

SWITZERLAND - Carlo Gavazzi AG Verkauf Schweiz/Vente Suisse Sumpfstrasse 3, CH-6312 Steinhausen Tel: +41 41 747 4535 Fax: +41 41 740 45 40 info@carlogavazzi.ch

OUR SALES NETWORK IN THE AMERICAS

USA - Carlo Gavazzi Inc. 750 Hastings Lane, Buffalo Grove, IL 60089, USA Tel: +1 847 465 6100 Fax: +1 847 465 7373 sales@carlogavazzi.com

CANADA - Carlo Gavazzi Inc. 2660 Meadowvale Boulevard Mississauga, ON L5N 6M6, Canada Tel: +1 905 542 0979 Fax: +1 905 542 22 48 gavazzi@carlogavazzi.com

MEXICO - Carlo Gavazzi Mexico S.A. de C.V. Calle La Montaña no. 28. Fracc. Los Pastores Naucalpan de Juárez, EDOMEX CP 53340 Tel & Fax: +52.55.5373.7042 mexicosales@carlogavazzi.com

BRAZIL - Carlo Gavazzi Automação Ltda. Avenida Brig. Luís Antônio, 3067 B. J. Paulista CEP 01401-000 São Paulo Tel: +55 11 3052 0832 Fax: +55 11 3057 1753 info@carlogavazzi.com.br

OUR SALES NETWORK IN ASIA AND PACIFIC

SINGAPORE - Carlo Gavazzi Automation Singapore Pte. Ltd. 61 Tai Seng Avenue #05-06 UE Print Media Hub Singapore 534167 Tel: +65 67 466 990 Fax: +65 67 461 980 info@carlogavazzi.com.sg

MALAYSIA - Carlo Gavazzi Automation (M) SDN. BHD. D12-06-G, Block D12, Pusat Perdagangan Dana 1, Jalan PJU 1A/46, 47301 Petaling Jaya, Selangor, Malaysia. Tel: +60 3 7842 7299 Fax: +60 3 7842 7399 sales@gavazzi-asia.com

CHINA - Carlo Gavazzi Automation (China) Co. Ltd. Unit 2308, 23/F. News Building, Block 1,1002 Middle Shennan Zhong Road, Shenzhen, China Tel: +86 755 83699500 Fax: +86 755 83699300

HONG KONG - Carlo Gavazzi Automation Hong Kong Ltd. Unit 3 12/F Crown Industrial Bldg., 106 How Ming St., Kwun Tong, Kowloon, Hong Kong Tel: +852 23041228 Fax: +852 23443689

OUR COMPETENCE CENTRES AND PRODUCTION SITES

Carlo Gavazzi Industri A/S Hadsten - **DENMARK**

Carlo Gavazzi Automation (Kunshan) Co., Ltd. Kunshan - CHINA

Carlo Gavazzi Ltd Zejtun - MALTA

Carlo Gavazzi Controls SpA Belluno - ITALY

sales@carlogavazzi.cn

Uab Carlo Gavazzi Industri Kaunas Kaunas - LITHUANIA

HEADQUARTERS

Carlo Gavazzi Automation SpA Via Milano, 13 - I-20020 Lainate (MI) - ITALY Tel: +39 02 931 761 info@gavazziautomation.com



CARLO GAVAZZI Automation Component

Energy to Components!

