

SVC Load Drivers User Manual



**ADDRESS: Ikitelli OSB Mah. Cevre
14. Blok Sok. Telas Blok Dis Kapi
No: 1 Kat: 1-2 Basaksehir/Istanbul**

**Phone: +90 212 438 80 24
Fax: +90 212 438 80 25**

info@gruparge.com

CONTENTS

PROPER USE AND SAFETY CONDITIONS	3
1. INTRODUCTION	4
1.1. General Features	4
1.2. Technical Features	4
1.3. Technical Drawing	4
1.3.1. 5 kVAr SVC Load Driver	4
1.3.2. 10 kVAr SVC Load Driver	5
1.3.3. 20 kVAr SVC Load Driver	5
1.3.4. 30 kVAr SVC Load Driver	5
1.4. Connection Diagram	6
1.4.1. SVC (5 - 10 kVAr) Load Driver	6
1.4.2. SVC (20 - 30 kVAr) Load Driver	6

PROPER USE AND SAFETY REQUIREMENTS



Cut all the power when connecting and disconnecting the device to a panel.



Do not clean the device with a solvent or similar material. Only use a dry cloth.



Please do not intervene to the device when a technical problem is encountered and get in contact with a technical service within the shortest time.



If the warnings are not taken into account, our company or the authorized dealer shall not be held responsible for the negative consequences.



Do not dispose in the trash, the device must be delivered to the collection centers (electronic device recycling centers). It should be recycled or disposed of without harming human health and environment.



The installation, assembly, activation and operation of the device should be done and used by only expert professionals and in accordance with safety regulations and instructions.

1. INTRODUCTION

1.1. General Features

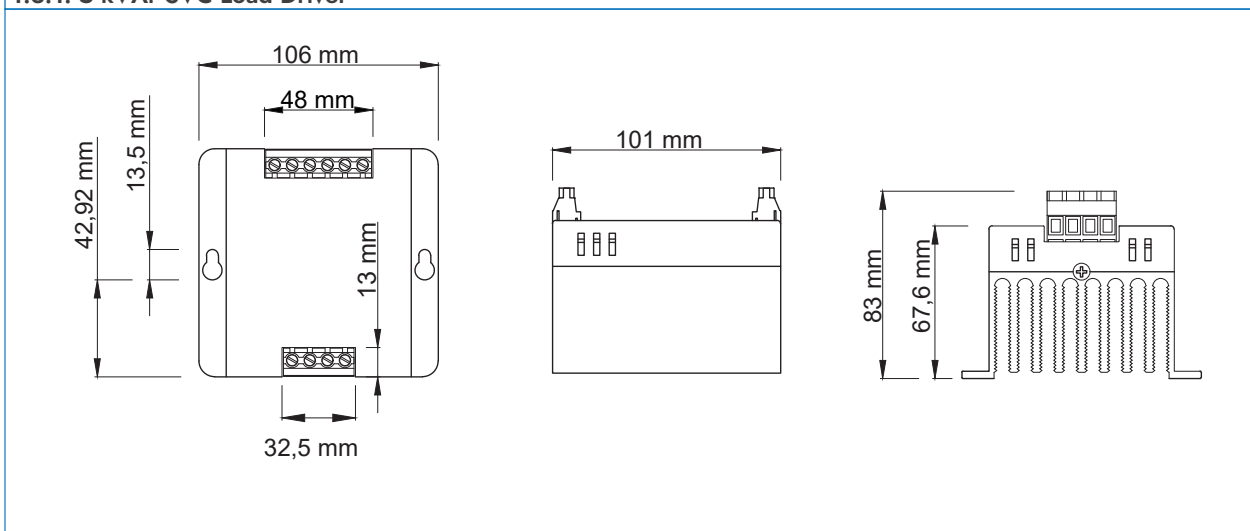
SVC drives are switching elements that enable sensitive compensation even at low powers by activating the single-phase shunt reactors connected to each phase as much as the system needs. In the SVC system, the power of the shunt reactors is controlled by triggering at certain angles through thyristors. These reactors can be precisely adjusted in 1000 steps each, for a total of 3000 steps. SVC Drives are designed to drive 3 single phase shunt reactors. In this way, the power of these reactors, each of which is connected to a separate phase, is controlled independently and to provide the desired power.

1.2. Technical Features

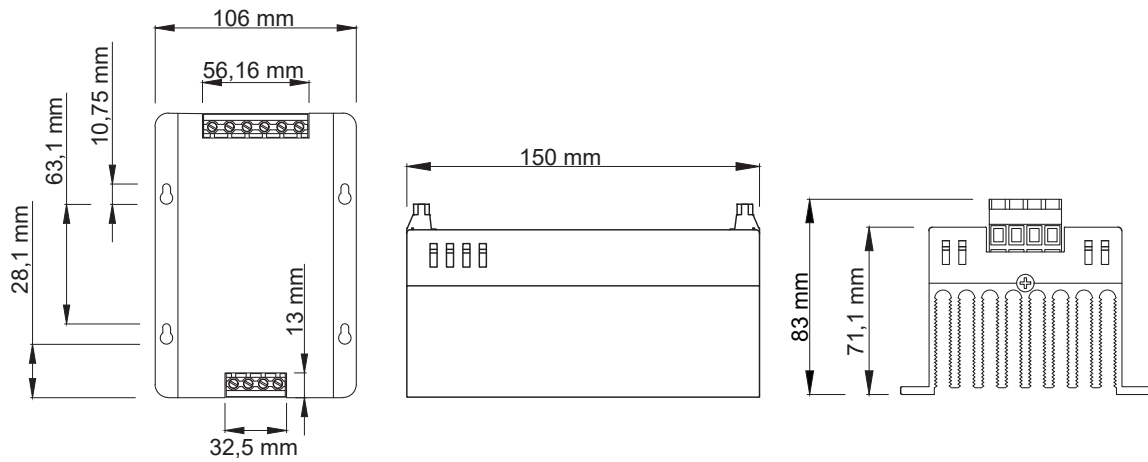
- **Nominal Voltage:** 400 V.
- **Nominal Frequency:** 50 Hz.
- **Trigger Voltage:** 12 V DC.
- **Maximum Operating Current of the Device (IRms):**
For SVC5; 7.2 A,
For SVC10; 14.4 A
For SVC20; 28.8 A,
For SVC30; 43.3 A
- **Ambient Temperature:** -10 C° / +45 C°.
- **Protection Class:** IP00.
- **Response Time:** 20 ms.
- **Humidity:** %95.
- **Nominal Cable Cross Section:**
For SVC5; 3(1x2.5) mm²,
For SVC10; 3(1x4) mm²
For SVC20; 3(1x10) mm²,
For SVC30; 3(1x16) mm²
- For powers greater than 30 kVAr, solutions can be produced by connecting up to 3 drives in parallel.
- 20 and 30 kVAr models have NC (Normally Closed) thermal control.
- Inductive Static Contactors should be used for fast switching on of Three-Phase Shunt Reactors.

1.3. Technical Drawing

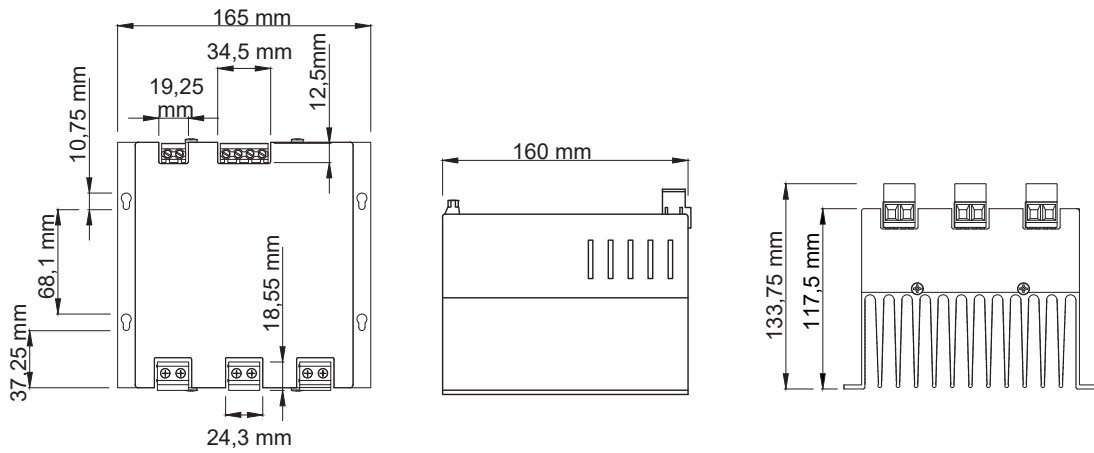
1.3.1. 5 kVAr SVC Load Driver



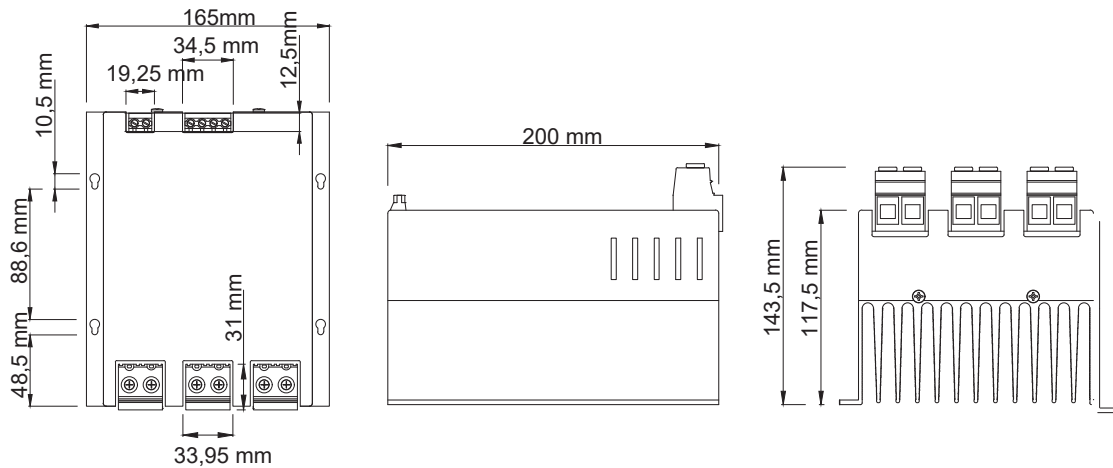
1.3.2. 10 kVAr SVC Load Driver



1.3.3. 20 kVAr SVC Load Driver

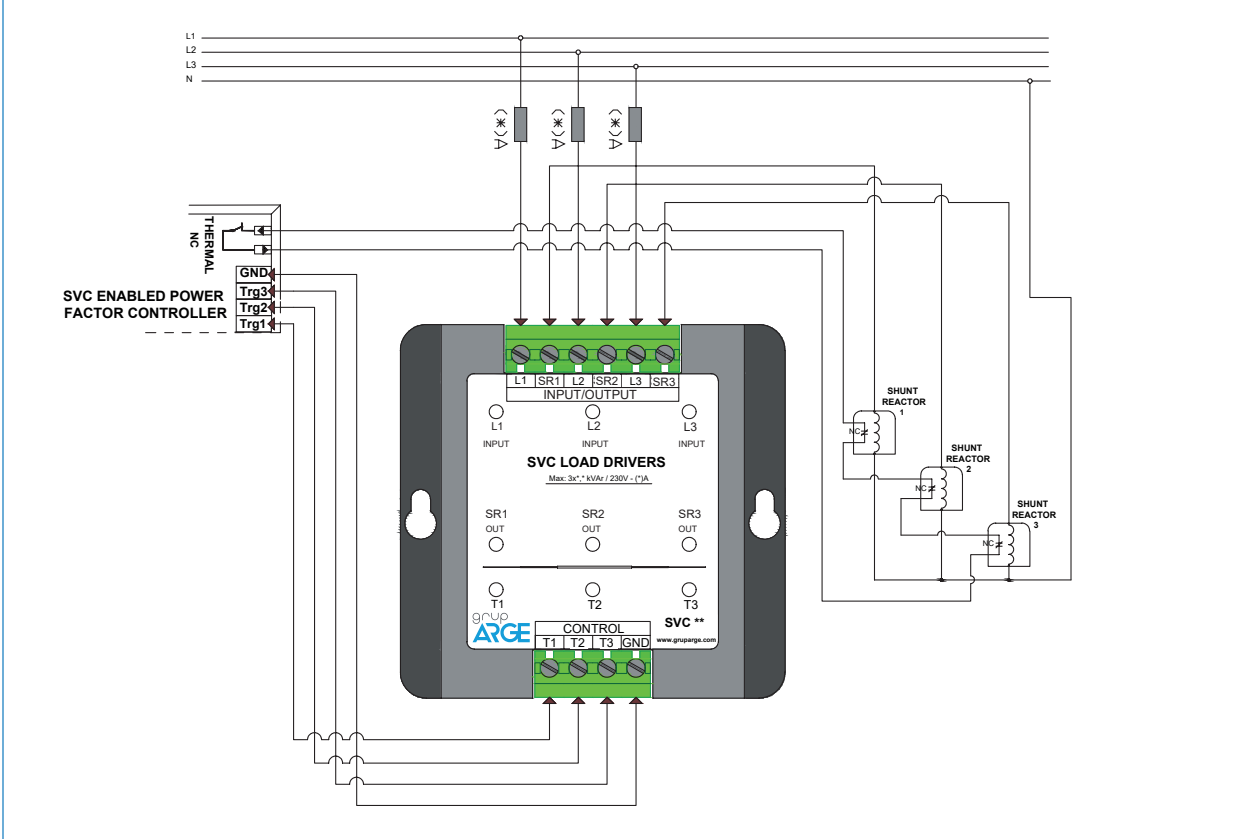


1.3.4. 30 kVAr SVC Load Driver



1.4. Connection Diagram

1.4.1. SVC (5 - 10 kVAr) Load Driver



1.4.2. SVC (20 - 30 kVAr) Load Driver

