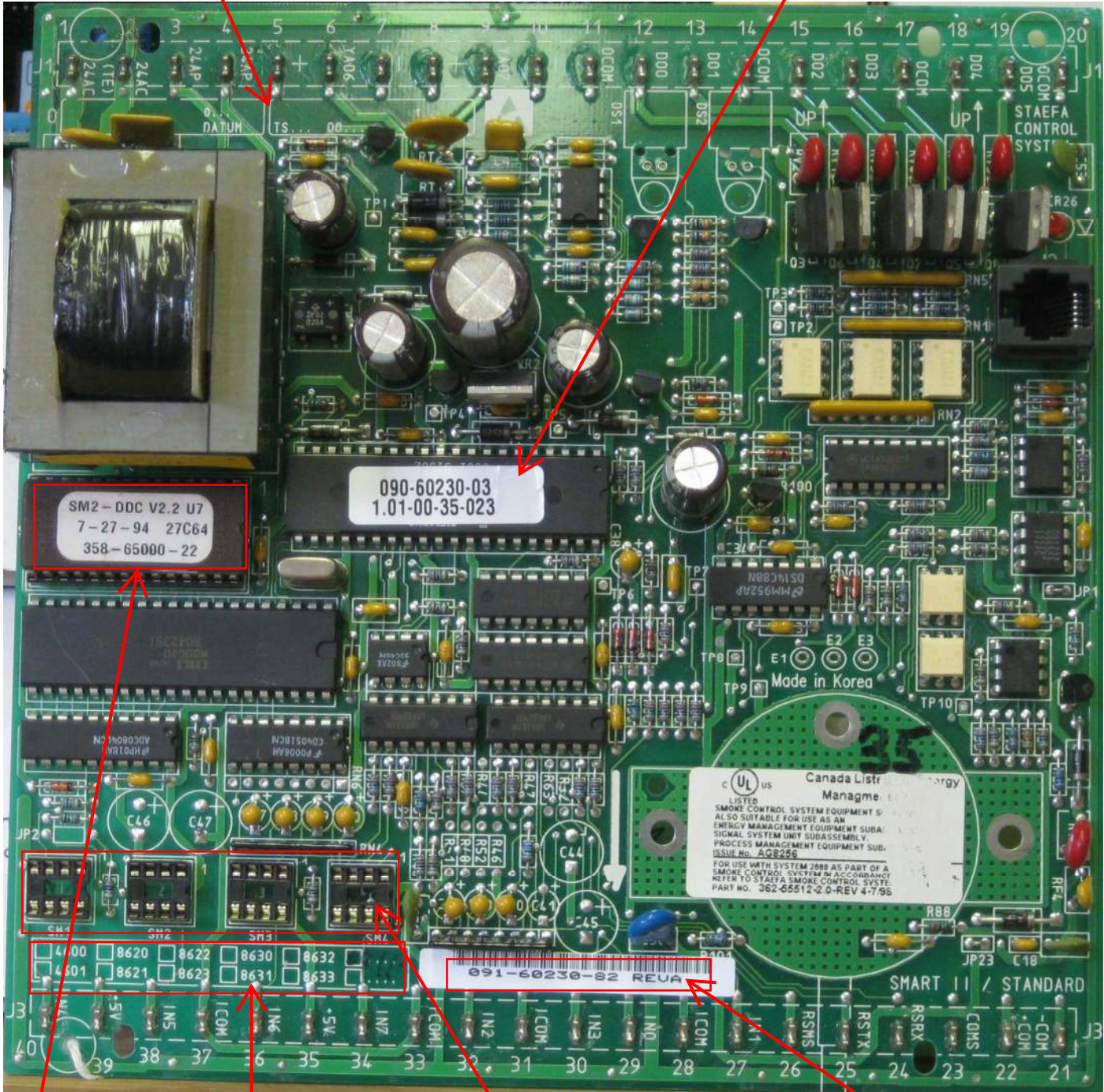


**Staefa Smart2 Plus Controller Identification
(SM2+DDC 8660 shown)**

Missing Bridge Rectifier used on 0-20v Phase Cut analog outputs on SM2 Standard controllers. Not applicable to SM2 Plus controllers with 0-10vdc outputs.

Micro controller chip label used on Siemens version of controllers, typical seen on Plus version of controllers.



Application type & firmware version; ex; Type = SM2-DDC FW Version = V2.2

Board type is indicated with a black mark next to 4 digit number.

Four range module sockets for inputs 4-7. Not available on xxx-4600 models.

Assembly Part Number.

For repairs or replacement controllers, contact;
MetCon-LLC
Keith Metzger
(503) 720-0895
StaefaRepairs@GMail.com

**Staefa Smart2 Standard Controller Identification
(SM2-DDC 8620 shown)**

Bridge Rectifier for 0-20v Phase Cut analog outputs on SM2 Standard controllers. Not applicable to SM2 Plus controllers with 0-10vdc outputs.



Application type & firmware version;
ex;
Type = SM2-DDC
FW Version = V2.2

Four range module sockets for inputs 4-7.
Not available on xxx-4600 models.

Board type is indicated with a black mark next to 4 digit number.

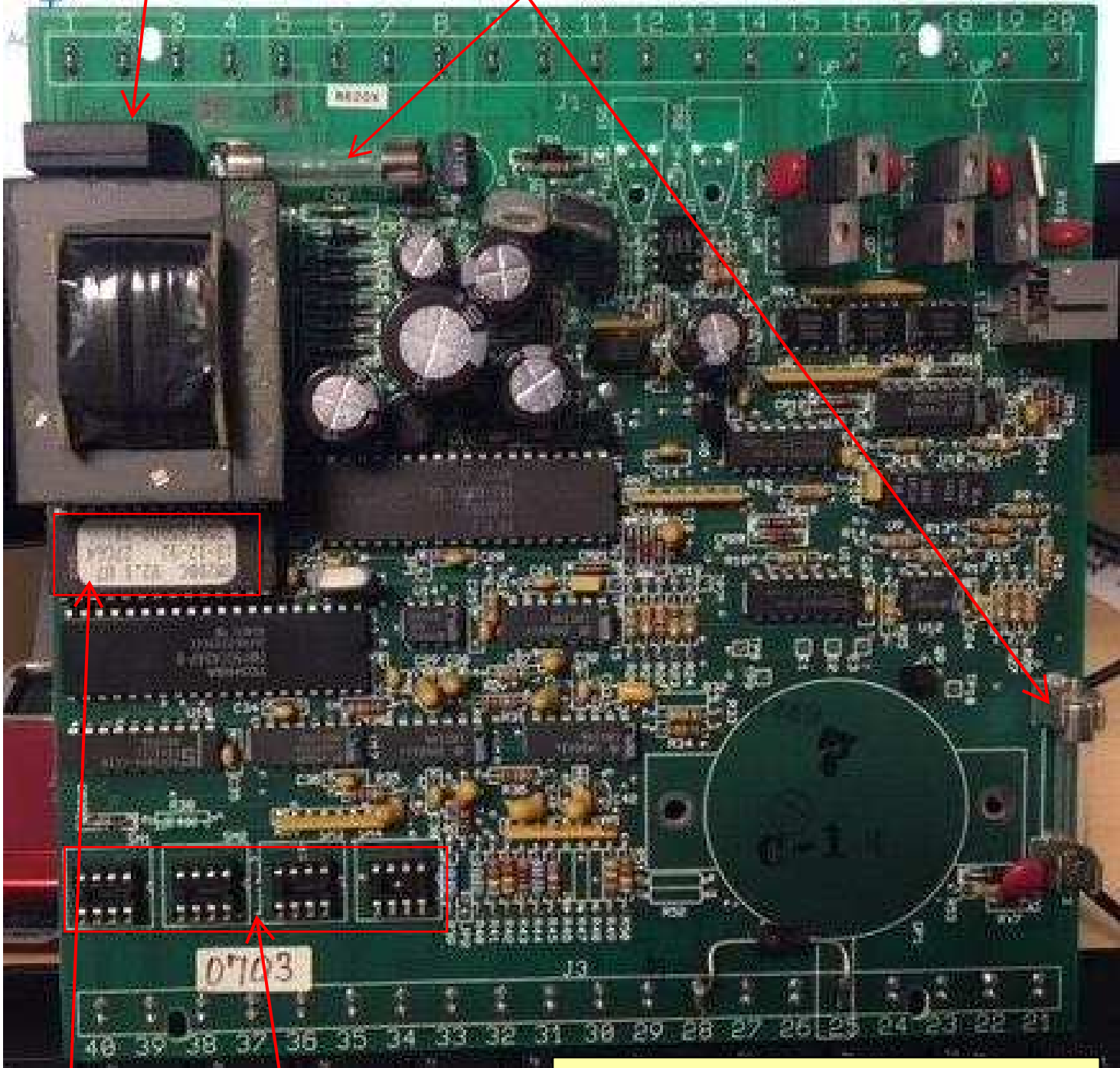
Assembly Part Number.

For repairs or replacement controllers, contact;
MetCon-LLC
Keith Metzger
(503) 720-0895
StaefaRepairs@GMail.com

**Staefa Smart2 Standard Controller Identification
(SM2-DDC 8620 shown)
1st Generation Manufacturer**

Bridge Rectifier for 0-20v Phase Cut analog outputs on SM2 Standard controllers. Not applicable to SM2 Plus controllers with 0-10vdc outputs.

Replaceable main power and communications fuses.



Application type & firmware version; ex; Type = SM2-DDC FW Version = V2.1

Four range module sockets for inputs 4-7. Not available on xxx-4600 models.

Application type & firmware version; ex; Type = SM2-DDC FW Version = V2.1

Four range module sockets for inputs 4-7. Not available on xxx-4600 models.

For repairs or replacement controllers, contact;
MetCon-LLC
Keith Metzger
(503) 720-0895
StaefaRepairs@GMail.com