

TECHNICAL BULLETIN

Data / Date : 05.10.1999

Bollettino / Bulletin n. BT 11-1999

Novità/ News

Revisione / Revision

Applicazione / Application

Codice SIATA / SIATA code : 95-STC1 and 95-STC2 chlorine transformer

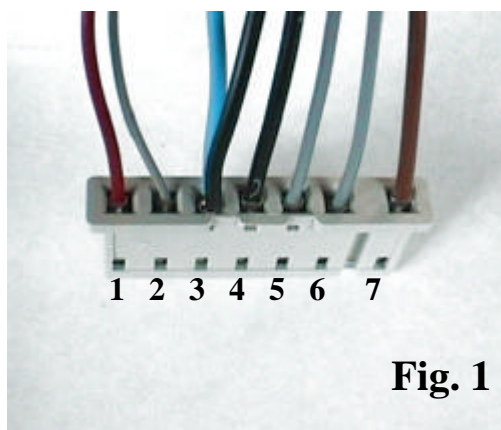
Descrizione / Description : transformer connections

All of chlorine controller have a cod. 95-STC1.

The new model makes available two secondary windings, that means two couple of cable:

Brown and Blue, for tension of 6 vac. For chlorine,

Black 1 and **Black 2** for tension of 12 vac .for controller alimention. Numbers are printed on the protective covering.



In the Aqua Clor controller the two secondary winding must be connected by sharing two cables and these must be connected to the electronic mass of the controller. The cables to connect together are **blue** and **black 1** (see picture 1)the point where these cables must be connected is showed by n. 3 in picture 1.

In detail, here below the connections of the cable on the 7 pins connector:

numbers 1 and 2 identify the cable that connect the ending cycle microswitch

number 3 identify the couple **Blue** and **Black 1** .

number 4 identify the **Black 2**, controller alimention.

numbers 5 and 6 identify the motor connecting cable

number 7 identify the **Brown** cable, chlorine producer.

Is available a transformer with **Blue** and **Black 1** cables already connected the code is **95-STC2**.

For any further information please contact us on the following numbers:

S.I.A.T.A. s.r.l. Tel +39(0)571-630215 – FAX +39(0)571-630269 e-mail: salesdept@siata.com



S.I.A.T.A. S.r.l.
Via Virginio, 370/372
50025 Montespertoli (FI)
Tel. 05716301 Fax 0571630269
C.S. 500.000.000 i.v. Socio Unico
Reg.Imprese FI 100121/97 R.E.A. 489591
Cod.fisc. 10753540151
Part.IVA 02212830489