

"S" Series



"SE" Series



ATOM

Демо-файл.

За полной версией

обращайтесь на сайт

www.promelectroavtomat.ru

или по эл. почте

promelectroavtomat@mail.ru

S/SE108/120C

S/SE120/122/124/124C

S/SE125/125C/125L



PromElectroAvtomat.ru

The clicking presses with turning arm SE100-CE Series and S100-CE Series distinguish themselves by the AUTOMATIC cutting stroke-end device as well as the double control push-button with single potentiometer (SE100-CE Series) or the three push-button cutting power selector with double potentiometer (S100-CE Series) and by the lightness of the clicking arm which allows a better ergonomics $\sim 3 \div 4 \text{ N}$ ($\sim 300 \div 400 \text{ gr}$); in this case it is **IMPORTANT**, to get the above mentioned result, to level the machine.

This clicking press can be used to cut natural or synthetic leather/hide, cloth, cardboard, etc. No metallic materials or materials having metals inside, as well as materials which could be prejudicial to operator's health (i.e. asbestos) should be cut.

The machine must not be used in an explosive environment as to cut materials with release of explosion.

The machine must be used by A SINGLE OPERATOR only. The safety device is a security area around the machine with YELLOW PAINT, inside which only the operator can work. To define this area refer to the machine's safety instructions (PACS II).

For the operator to carry out fully automatic work the machine, after the 60 MIN. cycle of the machine with the regulated automatic, must stop. (PACS II) file.

Any repair action at this category is also strongly prohibited.

PROM S.p.A. would strongly advise the purchaser to read the instructions of your machine section.
For any doubt or further advice consult the nearest authorized dealer.

Демо-файл.

За полной версией обращайтесь на сайт

www.promelectroavtomat.ru

или по эл. почте

promelectroavtomat@mail.ru

	SE100-CE	S100-CE	SE100-CE	S100-CE	SE100-CE	S100-CE	SE100-CE	S100-CE	SE100-CE	S100-CE
А	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
В	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
С	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Д	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Е	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Ж	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
З	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
И	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
К	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Л	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
М	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Н	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
О	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
П	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000

www.promelectroavtomat.ru

PromElectroAvtomat.ru

The machine can be delivered on pallet or packed in crate or in seaworthy case. On receipt of machine, provide for removing the eventual packing as well as the screws fixing it to the packing, as indicated in the picture (left, Pict.2).

If the machine is supplied packed in crate or case, use proper lifting systems (chains, ropes, etc.) and bridle the packing (the weight is written on) just in the points indicated in the picture (Pict.2) to safely move.

It is also possible to use a fork lift truck, as shown below (right, Pict.2).



Pict.2

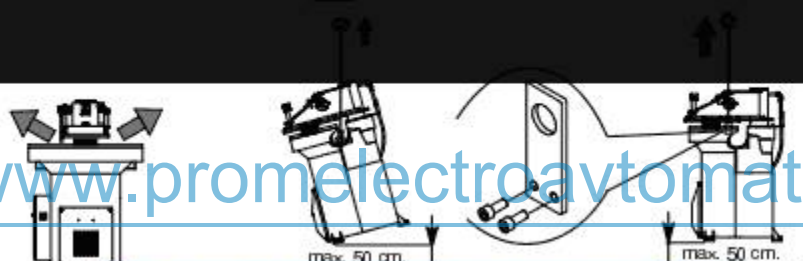
The diagram below shows the points where the machine must be secured during transport. The machine must be secured to the lifting points indicated in the picture (left, Pict.2) to safely move. It is also possible to use a fork lift truck, as shown below (right, Pict.2).

Демо-файл.
За полной версией
обращайтесь на сайт
www.promelectroavtomat.ru
или по эл. почте
promelectroavtomat@mail.ru

Pict.3

The diagram below shows the points where the machine must be secured during transport. The machine must be secured to the lifting points indicated in the picture (left, Pict.2) to safely move. It is also possible to use a fork lift truck, as shown below (right, Pict.2).

The diagram below shows the points where the machine must be secured during transport. The machine must be secured to the lifting points indicated in the picture (left, Pict.2) to safely move. It is also possible to use a fork lift truck, as shown below (right, Pict.2).



Pict.4

Before putting down the machine, check that the surface, which will support it, is flat and without flammable and/or viscous liquids (gasoline, oil, etc.) on it. The clicking press needs no special anchoring to the ground; it is sufficient to insert the shock absorbers, delivered along with the machine, into the holes suitably drilled in the machine base (Pict.5).



Pict.5

For obtaining maximum productivity, the connecting wires must be secured on the machine electric base. Therefore it is necessary to make the correct wiring. Before connecting to the machine ensure that the basic modes of operation are the only indicated in the manual "CE" fixed on the back panel of the machine base (Pict.6). It is for any reason, the removal of elements of the electric circuit, is simply prohibited and can lead to non-observance of the safety rules. Copy and Photo of the manual "CE" must be kept in the machine base.



Pict.6

The machine is used in a room with a high humidity and needs to be connected to a secured network. The reason of this is covered, when working with the machine, the high voltage must be observed (Pict.7). In the contrary, these measures will ensure the safety of the machine base.



Pict.7

WARNING: when the machine is equipped with a single phase motor it is VERY IMPORTANT that a two-minutes break AT LEAST elapses between a switching on and the next one in order to avoid an excessive winding overheating which may cause damages to the electric motor.

WARNING: in order to avoid serious damages to the winding of the electric motor, WE SUGGEST YOU that a three-second break AT LEAST elapses between a decutting operation and the next one.

IMPORTANT: The machine is slightly noisy for 15 - 20 min at the starting, according to the ambient temperature.

- Fill in the oil till reaching the maximum level red line (left Pict.8).
- Switch on the motor through the main switch, and immediately check the pump rotation direction, as described in the previous paragraph. Turn the arm adjusting handwheel counter clockwise, till it stops: in this way the arm will move upward to its limit (right Pict.8).

Деловой бан.

GE functions of the machine control device.

© The Harman International Company. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage and retrieval system, without permission in writing from Harman International Company.

Every time you visit our website, we use cookies to enhance your navigation. We've placed cookies on your device to improve the website navigation. you can adjust your cookie settings, otherwise we'll assume you're okay to continue.

6. The compound is named 1,4-dichloro-2-nitrobenzene (or 1,4-dichloro-2-nitrobenzol) and is shown by means of a skeletal formula. (1,4-dichloro-2-nitrobenzene is the 2-nitro isomer of 1,4-dichlorobenzene (p-DCB), not the 2-nitro isomer of 1,3-dichlorobenzene (m-DCB)).



Pict.11

- Fill in the oil till reaching the maximum level red line (left Pict.8).
- Switch on the motor through the main switch, and immediately check the pump rotation direction, as described in the previous paragraph. Turn the arm adjusting handwheel counter clockwise, till it stops: in this way the arm will move upward to its limit (right Pict.8).

Деловой бан.

GE... function of the machine control device

[illegible]

или по-голямо

Every time you visit our website, we use cookies to enhance your navigation. We've placed cookies on your device to improve the website navigation. you can adjust your cookie settings, otherwise we'll assume you're okay to continue.

6. The compound is named 1,4-dichloro-2-nitrobenzene (or 1,4-dichloro-2-nitrobenzol) and is shown by means of a skeletal formula. (1,4-dichloro-2-nitrobenzene is the 2-nitro isomer of 1,4-dichlorobenzene (p-DCB), not the 2-nitro isomer of 1,3-dichlorobenzene (m-DCB)).



Machine equipped with three-pushbutton cutting power selector and two potentiometers (S100-CE Series)

c) On the left handle there is a push-button box with three push-buttons: the No.1, the No.2 and the No.3; these act as power selectors and the operator has not to adjust the power each time he changes the cutting-die size. The push-button no. 1 (Pict.12), on the left, is used to cut soft materials by means of tools with a small linear development. It is possible to gradually increase its value by means of the potentiometer shown in Pict.12 till nearly reaching the power of push-button no. 2.



Pict.12

d) The push-button No.2 (Pict.13), in the center, is used to cut semi-hard materials by means of tools with a small linear development.

Демо-файл.

За полной версией

обращайтесь на сайт

www.promelectroavtomat.ru

Machine equipped with three-pushbutton and potentiometer (S100-CE Series)

To the potentiometer No.1 (Pict.14), on the right, is given a gradually increasing value of tools with a great linear development. It is possible to gradually increase its value by means of the potentiometer shown in Pict.14 till nearly reaching the power of push-button No.3.

или по эл. почте

promelectroavtomat@mail.ru

www.promelectroavtomat.ru

PromElectroAvtomat.ru

		S 108	S120C	S120	S122	S124C	S124	S125C	S125	S125L
Maximum cutting power	ton kN	8 78	20 196	22 216	22 216	25 245	25 245	25 245	25 245	25 245
Cutting table	mm	600x300	900x430	900x450	1200x500	900x450	1000x500	900x450	1000x500	1000x500
Useful area	%	99	98	94	94	94	95	98	97	97
Work width	mm	300	370	370	500	370	370	500	500	500
Work height	mm	140	142	121				124		
Oil capacity	l	45	51	37				45		
Motor power	HP kW	1.5 1.1	3.7 2.7	4.0 2.9	4.0 2.9	4.5 3.3	4.5 3.3	4.5 3.3	4.5 3.3	4.5 3.3
Weight without oil	kg	100	100	100	100	100	100	100	100	100
Weight with oil	kg	105	105	105	105	105	105	105	105	105
Weight with side table	kg	110	110	110	110	110	110	110	110	110
Dynamic cutting force	kg	50	75	100	100	100	100	100	100	100
Hydraulic oil	l	25	25	25				25		

Accompanying accessories of the machine

Features of working with PROMELECTROAVTOMAT:

• Easy to use

• Features of working with PROMELECTROAVTOMAT:

• Easy to use

• Easy to use

• Easy to use

• Easy to use

• Easy to use

• Easy to use

• Easy to use

• Easy to use

• Easy to use

• Easy to use

• Easy to use

• Easy to use

• Easy to use

• Easy to use

• Easy to use

• Easy to use

• Easy to use

• Easy to use

• Easy to use

• Easy to use

• Easy to use

• Easy to use

• Easy to use

• Easy to use

www.promelectroavtomat.ru

PromElectroAvtomat.ru

On completion we also advise the following list of spare parts (according to decreasing priority):

- n. 2 push-button micro switches (code 02E03927);
- n. 2 push-button cover (code 02E03986);
- n. 1 printed circuit board (code 02E03947);
- n. 1 safety relay (code 02E04017);
- n. 1 potentiometer push-button No.1 (code 02001422);
- n. 1 potentiometer push-button No.2 (code 02001423);
- n. 1 potentiometer push-button No.3 (code 02001424);
- n. 1 potentiometer push-button No.4 (code 02001425);
- n. 1 potentiometer push-button No.5 (code 02001426);
- n. 1 potentiometer push-button No.6 (code 02001427);
- n. 1 potentiometer push-button No.7 (code 02001428);
- n. 1 potentiometer push-button No.8 (code 02001429);
- n. 1 potentiometer push-button No.9 (code 02001430);
- n. 1 potentiometer push-button No.10 (code 02001431);
- n. 1 potentiometer push-button No.11 (code 02001432);
- n. 1 potentiometer push-button No.12 (code 02001433);
- n. 1 potentiometer push-button No.13 (code 02001434);
- n. 1 potentiometer push-button No.14 (code 02001435);
- n. 1 potentiometer push-button No.15 (code 02001436);
- n. 1 potentiometer push-button No.16 (code 02001437);
- n. 1 potentiometer push-button No.17 (code 02001438);
- n. 1 potentiometer push-button No.18 (code 02001439);
- n. 1 potentiometer push-button No.19 (code 02001440);
- n. 1 potentiometer push-button No.20 (code 02001441);
- n. 1 potentiometer push-button No.21 (code 02001442);
- n. 1 potentiometer push-button No.22 (code 02001443);
- n. 1 potentiometer push-button No.23 (code 02001444);
- n. 1 potentiometer push-button No.24 (code 02001445);
- n. 1 potentiometer push-button No.25 (code 02001446);
- n. 1 potentiometer push-button No.26 (code 02001447);
- n. 1 potentiometer push-button No.27 (code 02001448);
- n. 1 potentiometer push-button No.28 (code 02001449);
- n. 1 potentiometer push-button No.29 (code 02001450);
- n. 1 potentiometer push-button No.30 (code 02001451);
- n. 1 potentiometer push-button No.31 (code 02001452);
- n. 1 potentiometer push-button No.32 (code 02001453);
- n. 1 potentiometer push-button No.33 (code 02001454);
- n. 1 potentiometer push-button No.34 (code 02001455);
- n. 1 potentiometer push-button No.35 (code 02001456);
- n. 1 potentiometer push-button No.36 (code 02001457);
- n. 1 potentiometer push-button No.37 (code 02001458);
- n. 1 potentiometer push-button No.38 (code 02001459);
- n. 1 potentiometer push-button No.39 (code 02001460);
- n. 1 potentiometer push-button No.40 (code 02001461);
- n. 1 potentiometer push-button No.41 (code 02001462);
- n. 1 potentiometer push-button No.42 (code 02001463);
- n. 1 potentiometer push-button No.43 (code 02001464);
- n. 1 potentiometer push-button No.44 (code 02001465);
- n. 1 potentiometer push-button No.45 (code 02001466);
- n. 1 potentiometer push-button No.46 (code 02001467);
- n. 1 potentiometer push-button No.47 (code 02001468);
- n. 1 potentiometer push-button No.48 (code 02001469);
- n. 1 potentiometer push-button No.49 (code 02001470);
- n. 1 potentiometer push-button No.50 (code 02001471);
- n. 1 potentiometer push-button No.51 (code 02001472);
- n. 1 potentiometer push-button No.52 (code 02001473);
- n. 1 potentiometer push-button No.53 (code 02001474);
- n. 1 potentiometer push-button No.54 (code 02001475);
- n. 1 potentiometer push-button No.55 (code 02001476);
- n. 1 potentiometer push-button No.56 (code 02001477);
- n. 1 potentiometer push-button No.57 (code 02001478);
- n. 1 potentiometer push-button No.58 (code 02001479);
- n. 1 potentiometer push-button No.59 (code 02001480);
- n. 1 potentiometer push-button No.60 (code 02001481);
- n. 1 potentiometer push-button No.61 (code 02001482);
- n. 1 potentiometer push-button No.62 (code 02001483);
- n. 1 potentiometer push-button No.63 (code 02001484);
- n. 1 potentiometer push-button No.64 (code 02001485);
- n. 1 potentiometer push-button No.65 (code 02001486);
- n. 1 potentiometer push-button No.66 (code 02001487);
- n. 1 potentiometer push-button No.67 (code 02001488);
- n. 1 potentiometer push-button No.68 (code 02001489);
- n. 1 potentiometer push-button No.69 (code 02001490);
- n. 1 potentiometer push-button No.70 (code 02001491);
- n. 1 potentiometer push-button No.71 (code 02001492);
- n. 1 potentiometer push-button No.72 (code 02001493);
- n. 1 potentiometer push-button No.73 (code 02001494);
- n. 1 potentiometer push-button No.74 (code 02001495);
- n. 1 potentiometer push-button No.75 (code 02001496);
- n. 1 potentiometer push-button No.76 (code 02001497);
- n. 1 potentiometer push-button No.77 (code 02001498);
- n. 1 potentiometer push-button No.78 (code 02001499);
- n. 1 potentiometer push-button No.79 (code 02001500);
- n. 1 potentiometer push-button No.80 (code 02001501);
- n. 1 potentiometer push-button No.81 (code 02001502);
- n. 1 potentiometer push-button No.82 (code 02001503);
- n. 1 potentiometer push-button No.83 (code 02001504);
- n. 1 potentiometer push-button No.84 (code 02001505);
- n. 1 potentiometer push-button No.85 (code 02001506);
- n. 1 potentiometer push-button No.86 (code 02001507);
- n. 1 potentiometer push-button No.87 (code 02001508);
- n. 1 potentiometer push-button No.88 (code 02001509);
- n. 1 potentiometer push-button No.89 (code 02001510);
- n. 1 potentiometer push-button No.90 (code 02001511);
- n. 1 potentiometer push-button No.91 (code 02001512);
- n. 1 potentiometer push-button No.92 (code 02001513);
- n. 1 potentiometer push-button No.93 (code 02001514);
- n. 1 potentiometer push-button No.94 (code 02001515);
- n. 1 potentiometer push-button No.95 (code 02001516);
- n. 1 potentiometer push-button No.96 (code 02001517);
- n. 1 potentiometer push-button No.97 (code 02001518);
- n. 1 potentiometer push-button No.98 (code 02001519);
- n. 1 potentiometer push-button No.99 (code 02001520);
- n. 1 potentiometer push-button No.100 (code 02001521);

Демо-файл.
За полной версией
обращайтесь на сайт
www.promelectroavtomat.ru
или по эл. почте
promelectroavtomat@mail.ru

www.promelectroavtomat.ru

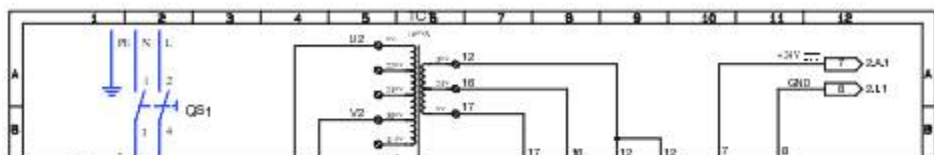
PromElectroAvtomat.ru

Motore trifase / Three-phase motor / Moteur triphasé / Dreiphasenmotor / Motor trifásico / Motor trifásico

Doppio pulsante / Dual push-button / Double poussoir / Doppel Druckknöpfe / Duplo pulsador / Dobre botão de comando



Fig 31



Демо-файл.
 За полной версией
 обращайтесь на сайт
www.promelectroavtomat.ru
 или по эл. почте
promelectroavtomat@mail.ru



www.promelectroavtomat.ru

Motore trifase / Three-phase motor / Moteur triphasé / Dreiphasenmotor / Motor trífaseico / Motor trifásico

Selettore di potenza / Cutting power selector / Sélecteur de puissance / Dreifache Druckknöpfe / Selector de presión / Quadro com três botões

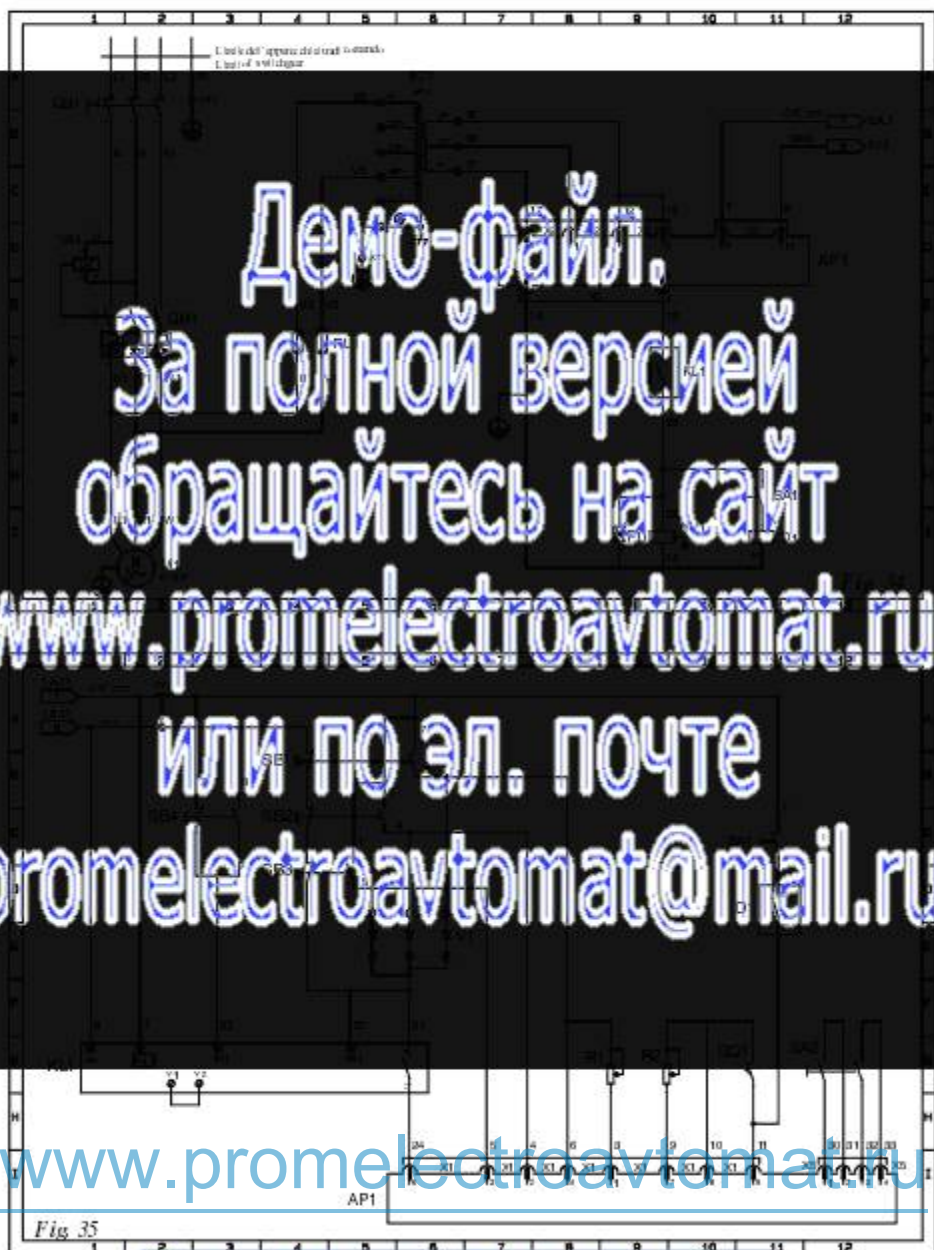


Fig. 35

Motore monofase / Single-phase motor / Moteur monohase / Einhasenmotor / Moto monoásico / Motor monofásico
 Selettore di potenza / Cutting power selector / Sélecteur de puissance / Dreifache Druckknöpfe / Selector de presión /
 Quadro com três botões

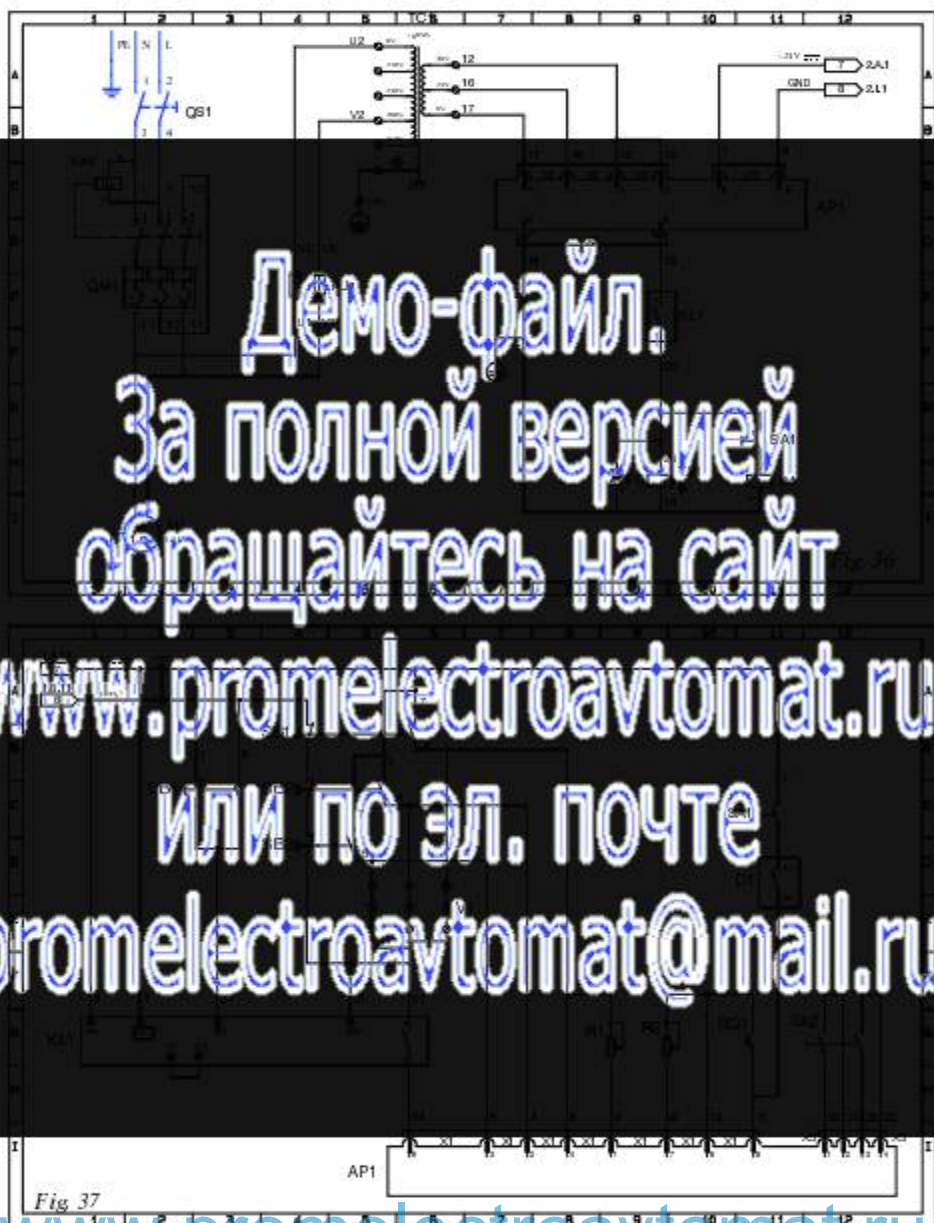


Fig. 37

AP1

www.promelectroavtomat.ru

Ref.	Component description	Ref.	Component description
AP1	Printed circuit board	SA2	Cutting Emergency device switch
D1	24V DC counter (by request)	SB1	Push-button no. 1 microswitch
F0	Cutting electro valve filter	SB2	Push-button no. 2 microswitch
FU1	Transformer primary fuse (1 A)	SB3	Push-button no. 3 microswitch
KL1	Two-hand control safety relay	SB4	2-hand control push-button microswitch
M1	Pump motor	SG1	Cutting stroke end
Q41	Pump motor designed for work with	ST1	Transformer 24V AC
Q51	Main switch	X1	Pinholes
PI1	Push-button for setting pressure	YA1	Line drop safety coil (by request)
PI2	Push-button for setting pressure	Y	Control push button coil
SA1	Cutting emergency stop button		

Designation of test points

- D24 – 24V printed circuit board supply voltage
 D25 – 0V printed circuit board supply voltage
 D26 – 12V DC valve solenoid supply voltage
 D27 – 24V DC valve solenoid supply voltage
 D28 – 24V DC valve solenoid supply voltage
 D29 – 24V DC valve solenoid supply voltage
 D30 – 24V DC valve solenoid supply voltage
 D31 – 24V DC valve solenoid supply voltage
 D32 – 24V DC valve solenoid supply voltage
 D33 – 24V DC valve solenoid supply voltage
 D34 – 24V DC valve solenoid supply voltage
 D35 – 24V DC valve solenoid supply voltage
 D36 – 24V DC valve solenoid supply voltage
 D37 – 24V DC valve solenoid supply voltage
 D38 – 24V DC valve solenoid supply voltage
 D39 – 24V DC valve solenoid supply voltage
 D40 – 24V DC valve solenoid supply voltage
 D41 – 24V DC valve solenoid supply voltage
 D42 – 24V DC valve solenoid supply voltage
 D43 – 24V DC valve solenoid supply voltage
 D44 – 24V DC valve solenoid supply voltage
 D45 – 24V DC valve solenoid supply voltage
 D46 – 24V DC valve solenoid supply voltage
 D47 – 24V DC valve solenoid supply voltage
 D48 – 24V DC valve solenoid supply voltage
 D49 – 24V DC valve solenoid supply voltage
 D50 – 24V DC valve solenoid supply voltage
 D51 – 24V DC valve solenoid supply voltage
 D52 – 24V DC valve solenoid supply voltage
 D53 – 24V DC valve solenoid supply voltage
 D54 – 24V DC valve solenoid supply voltage
 D55 – 24V DC valve solenoid supply voltage
 D56 – 24V DC valve solenoid supply voltage
 D57 – 24V DC valve solenoid supply voltage
 D58 – 24V DC valve solenoid supply voltage
 D59 – 24V DC valve solenoid supply voltage
 D60 – 24V DC valve solenoid supply voltage
 D61 – 24V DC valve solenoid supply voltage
 D62 – 24V DC valve solenoid supply voltage
 D63 – 24V DC valve solenoid supply voltage
 D64 – 24V DC valve solenoid supply voltage
 D65 – 24V DC valve solenoid supply voltage
 D66 – 24V DC valve solenoid supply voltage
 D67 – 24V DC valve solenoid supply voltage
 D68 – 24V DC valve solenoid supply voltage
 D69 – 24V DC valve solenoid supply voltage
 D70 – 24V DC valve solenoid supply voltage
 D71 – 24V DC valve solenoid supply voltage
 D72 – 24V DC valve solenoid supply voltage
 D73 – 24V DC valve solenoid supply voltage
 D74 – 24V DC valve solenoid supply voltage
 D75 – 24V DC valve solenoid supply voltage
 D76 – 24V DC valve solenoid supply voltage
 D77 – 24V DC valve solenoid supply voltage
 D78 – 24V DC valve solenoid supply voltage
 D79 – 24V DC valve solenoid supply voltage
 D80 – 24V DC valve solenoid supply voltage
 D81 – 24V DC valve solenoid supply voltage
 D82 – 24V DC valve solenoid supply voltage
 D83 – 24V DC valve solenoid supply voltage
 D84 – 24V DC valve solenoid supply voltage
 D85 – 24V DC valve solenoid supply voltage
 D86 – 24V DC valve solenoid supply voltage
 D87 – 24V DC valve solenoid supply voltage
 D88 – 24V DC valve solenoid supply voltage
 D89 – 24V DC valve solenoid supply voltage
 D90 – 24V DC valve solenoid supply voltage
 D91 – 24V DC valve solenoid supply voltage
 D92 – 24V DC valve solenoid supply voltage
 D93 – 24V DC valve solenoid supply voltage
 D94 – 24V DC valve solenoid supply voltage
 D95 – 24V DC valve solenoid supply voltage
 D96 – 24V DC valve solenoid supply voltage
 D97 – 24V DC valve solenoid supply voltage
 D98 – 24V DC valve solenoid supply voltage
 D99 – 24V DC valve solenoid supply voltage
 D100 – 24V DC valve solenoid supply voltage



Демо-файл.
 За полной версией
 обращайтесь на сайт
www.promelectroavtomat.ru
 или по эл. почте
promelectroavtomat@mail.ru

- (If one of replacement of the printed circuit board is necessary to make the following 14 columns (Fig. 39):
 1 – To connect the jumper to the pin 1-2 when the machine is a MF model and to the pin 2-3 when the machine is a S/SE model.
 2 – To add the T3 signal.
 – To make complete electrical connection when the machine is a MF model.
 – to rotate clockwise until the swinging arm makes a correct cutting (uninterruptedly descent) when the machine is a S/SE model.



Fig. 39

Legenda schema oleodinamico

Ref.	Denominazione componente
1	Cilindro di taglio
2	Valvola limitatrice alta pressione
3	Pressostato
4	Valvola di sequenza pilotata
5	Valvola di comando
6	Pressostato
7	Pompa idraulica a motore elettrico
8	Filtro di aspirazione
9	Deposito olio

Legenda circuito hidráulico

Ref.	Descripción de los componentes
1	Cilindro de corte
2	Valvula limitadora de alta presión
3	Presostato (aparato que mide a presión dos fluídos)
4	Valvula de secuencia pilotada
5	Valvula de comando
6	Presostato
7	Bomba hidráulica a motor eléctrico
8	Filtro de aspiración
9	Deposito de aceite

Oileodinamico Diagrama

Ref.	Denominazione componente
1	Cilindro di taglio
2	Valvola limitatrice alta pressione
3	Pressostato
4	Valvola di sequenza pilotata
5	Valvola di comando
6	Pressostato
7	Pompa idraulica a motore elettrico
8	Filtro di aspirazione
9	Deposito olio

Manuale di istruzioni

Ref.	Denominazione componente
1	Cilindro di taglio
2	Valvola limitatrice alta pressione
3	Pressostato
4	Valvola di sequenza pilotata
5	Valvola di comando
6	Pressostato
7	Pompa idraulica a motore elettrico
8	Filtro di aspirazione
9	Deposito olio

Legenda circuito hidráulico

Ref.	Descripción de los componentes
1	Cilindro de corte
2	Valvula limitadora de alta presión
3	Presostato
4	Valvula de secuencia pilotada
5	Valvula de comando
6	Presostato
7	Bomba hidráulica a motor eléctrico
8	Filtro de aspiración
9	Deposito de aceite

Legenda di circuito oleodinamico

Ref.	Denominazione componente
1	Cilindro di taglio
2	Valvola limitatrice alta pressione
3	Pressostato
4	Valvola di sequenza pilotata
5	Valvola di comando
6	Motor elettrico
7	Bomba a engranajes
8	Filtro de aspiración
9	Deposito aceite

Fig. 33





www.promelectroavtomat.ru

Monofase / Single phase / Monofásico
Einphasen / Monofásico
02E04315 - V 230 50 Hz
02E04316 - V 220 60 Hz

PromElectroAvtomat.ru

03000928

Демо-файл.
За полной версией
обращайтесь на сайт
www.promelectroavtomat.ru
или по эл. почте
promelectroavtomat@mail.ru

www.promelectroavtomat.ru**PromElectroAvtomat.ru**

Демо-файл.
За полной версией
обращайтесь на сайт
www.promelectroavtomat.ru
или по эл. почте
promelectroavtomat@mail.ru

www.promelectroavtomat.ru

PromElectroAvtomat.ru

01012471-S/SE108
01011451-S/SE120C
01011475-S/SE120/124C
01011497-S/SE124
01011485-S/SE125C
01011499-S/SE122/125

Демо-файл.

За полной версией
обращайтесь на сайт

www.promelectroavtomat.ru

или по эл. почте

promelectroavtomat@mail.ru

www.promelectroavtomat.ru

PromElectroAvtomat.ru

3 4 5 6 7 8 9

dell'apparecchiatura di comando.
f switchgear.

TC1

160VA

U2

0V

Демо-файл.
За полной версией
обращайтесь на сайт
www.promelectroavtomat.ru
или по эл. почте
promelectroavtomat@mail.ru

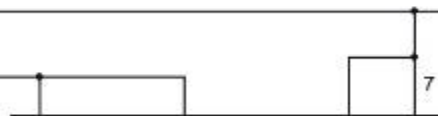
2 man1 Tesch F125

Descr. Schema elettr

Vianello R H700-H999

Date: 10/10/2008

PromElectroAvtomat.ru



Демо-файл.
За полной версией
обращайтесь на сайт
www.promelectroavtomat.ru
или по эл. почте
promelectroavtomat@mail.ru

Демо-файл.
За полной версией
обращайтесь на сайт
www.promelectroavtomat.ru
или по эл. почте
promelectroavtomat@mail.ru

S100 / MF CE (con relè 2 mani livello 3c)
EA0365/00

RIF.	CODICE	DESCRIZIONE	VALORE
AP1	02E02882	SCHEDA COMANDI	
AP1	02E03847	SCHEDA S-MF 24VDC SIGUR	
D1	02E02887	CONTACOLPI	
F0	02E02887	CONTACOLPI	
FU1	02008518	TRASFORMATORE	
FU1	02E03877	TRASFORMATORE	
KL1	02E02887	CONTACOLPI	
M1	02E02887	CONTACOLPI	
QM1	02E02887	CONTACOLPI	0,8 K
QM1	02E02887	CONTACOLPI	2,5 K
R1	02E02887	CONTACOLPI	
R2	02E02887	CONTACOLPI	
SA1	02E02887	CONTACOLPI	
SB1	02E02887	CONTACOLPI	
SB2	02E02887	CONTACOLPI	
SB3	02E02887	CONTACOLPI	
SB4	02E02887	CONTACOLPI	
SB5	02E02887	CONTACOLPI	
TC1	02E02887	CONTACOLPI	100 V
X1	02E02887	CONTACOLPI	
X2	02E02887	CONTACOLPI	
YV1	02E02887	CONTACOLPI	
VI	02E02887	CONTACOLPI	

Демо-файл.
За полной версией
обращайтесь на сайт

www.promelectroavtomat.ru

или по эл. почте

promelectroavtomat@mail.ru

www.promelectroavtomat.ru