

Connector Pin Assignment Specification

Specifikacija rasporeda pinova konektora

Fillable PDF form / Popunjiv PDF obrazac

1. Customer and mould data / Podaci o kupcu i alatu

Customer / Kupac	<input type="text"/>
Company / Kompanija	<input type="text"/>
Contact person / Kontakt osoba	<input type="text"/>
E-mail	<input type="text"/>
Phone / Telefon	<input type="text"/>
Mould name / Naziv alata	<input type="text"/>
Mould number / Broj alata	<input type="text"/>
Number of zones / Broj zona	<input type="text"/>
Heater voltage / Napon grejača	<input type="text"/>
Thermocouple type / Tip termopara	<input type="text"/>
Date / Datum	<input type="text"/>

2. Connector selection / Izbor konektora

Please tick the applicable connector / Označiti odgovarajući konektor:

<input type="checkbox"/> 4A-PIN	<input type="checkbox"/> 6B-PIN	<input type="checkbox"/> 10B-PIN	<input type="checkbox"/> 16A-PIN
<input type="checkbox"/> 16B-PIN	<input type="checkbox"/> 24B-PIN	<input type="checkbox"/> 32B-PIN	<input type="checkbox"/> Other / Drugo <input type="text"/>

3. Basic notes / Osnovne napomene

ESTTHERM controllers can be produced for 1 to 36 zones. Fill in only the pins/zones that are used.

ESTTHERM regulatori mogu biti izradjeni za 1 do 36 zona. Popuniti samo pinove/zone koji se koriste.

Examples for PIN function: HEATER, MANIFOLD, 220V, TC+, Thermocouple +, TC-, Thermocouple -, Sensor +, Sensor -, PE, NC...

Primeri funkcije PIN-a: GREJAČ, TOPLI BLOK, ULAZNO GRLO, 220V, Termopar +, Termopar-, Sonda +, Sonda -, PE, NC...

Pin assignment table

Tabela rasporeda pinova

Fillable PDF form / Popunjiv PDF obrazac

Fill in each pin function, zone and power. / Popuniti funkciju svakog pina, zonu i snagu.

PIN	Function Funkcija	Zone Zona	Power W Snaga W	Note Napomena
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				

Pin assignment table

Tabela rasporeda pinova

Fillable PDF form / Popunjiv PDF obrazac

Fill in each pin function, zone and power. / Popuniti funkciju svakog pina, zonu i snagu.

PIN	Function Funkcija	Zone Zona	Power W Snaga W	Note Napomena
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				
31				
32				



Power distribution per zone

Raspored snaga po zonama

Fillable PDF form / Popunjiv PDF obrazac

Fill in only the zones that are used. / Popuniti samo zone koje se koriste.

Zone Zona	Zone description Naziv zone	Power W Snaga W	Note Napomena
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			

Power distribution per zone

Raspored snaga po zonama

Fillable PDF form / Popunjiv PDF obrazac

Fill in only the zones that are used. / Popuniti samo zone koje se koriste.

Zone Zona	Zone description Naziv zone	Power W Snaga W	Note Napomena
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			
32			
33			
34			
35			
36			

Notes and confirmation

Napomene i potvrda

Fillable PDF form / Popunjiv PDF obrazac

5. Notes / Napomene

6. Confirmation / Potvrda

We confirm that the pin assignment and zone mapping stated above are correct and may be used for preparation / verification of ESTTHERM temperature controller connection.

Potvrđujemo da je navedeni raspored pinova i zona tačan i da se može koristiti za pripremu / proveru povezivanja ESTTHERM regulatora temperature.

Name / Ime i prezime	Position / Funkcija	Signature / Potpis	Date / Datum

Important note / Važna napomena

Before connecting the controller, the pin assignment must be verified against the mould electrical diagram.

Incorrect wiring may damage the controller, heaters or thermocouples.

Pre povezivanja regulatora obavezno proveriti raspored pinova prema električnoj šemi alata.

Pogrešno povezivanje može oštetiti regulator, grejače ili termoparove.