

**Cabluri de conectare
combinate**

LA CEREREA CLIENTULUI

**Combined
Connecting-Cable**

CUSTOM MADE

Formular comanda		Order form
Firma/Company _____		
Persoana contact/Contact _____		
Tel.: _____	Fax: _____	Data/Date: _____
<input type="checkbox"/> Comanda/Order	Nr./No.: _____	<input type="checkbox"/> Cerere oferta/Quotation

Pentru a se potrivi la legaturile canalelor calde, cablurile pot fi furnizate astfel incat, conductoarele de putere si conductoarele termocupurilor sa fie confectionate impreuna intr-un singur cablu. Ecranarea termocupurilor serveste drept conductoare de impamantare suplimentare. Pinurile de contact ale termocupurilor sunt confectionate din acelasi material ca si conductoarele termocupurilor, oferind o mare precizie de masurare.

To suit the hot runner control units special connection cables can be supplied, where power- and thermocouple cable running together in one cable. The thermocouple shielding serves as additional earthed conductor. The thermocouple contact pins are made of the same material as the thermocouple leads, offering a high degree of measuring accuracy.

Specificatii comanda:

Nr.: S5303/ 4
S5303/ 24

T: pentru termocupluri (+ / -)
S: pentru putere (X)
R: Circuite (1 pana la 12)

Order specifications:

No.: S5303/ 4
S5303/ 24

T: for thermocouple (+ / -)
S: for power (X)
R: Control circuits (1 up to 12)

<p>Repartitia pinurilor de contact este recomandat conform DIN 16765, schema B</p> <p>S5303/ 4 Conector priza cu 4 contacte, 1 Circuit</p> <p>AC 10 (10) A 230V II Fe-CuNi (Fe-Konst.)</p>	<p>Contact pin allocation according to DIN 16765, layout B, is recommended.</p> <p>S5303/ 4 Plug-connector with 4 contacts, 1 Control circuit</p>
<p>S5303/ 24 Conector priza cu 24 contacte, 6 Circuite</p> <p>AC 16 (16) A 230V II Fe-CuNi (Fe-Konst.)</p>	<p>S5303/ 24 Plug-connector with 24 contacts, 6 Control circuits</p>

Nr. / No.	S5303/		
Aranjament priza/ Plug arrangement	T	S	R
Pin 1			
Pin 2			
Pin 3			
Pin 4			
Pin 5			
Pin 6			
Pin 7			
Pin 8			

Aranjament priza/ Plug arrangement	T	S	R
Pin 9			
Pin 10			
Pin 11			
Pin 12			
Pin 13			
Pin 14			
Pin 15			
Pin 16			

Aranjament priza/ Plug arrangement	T	S	R
Pin 17			
Pin 18			
Pin 19			
Pin 20			
Pin 21			
Pin 22			
Pin 23			
Pin 24			