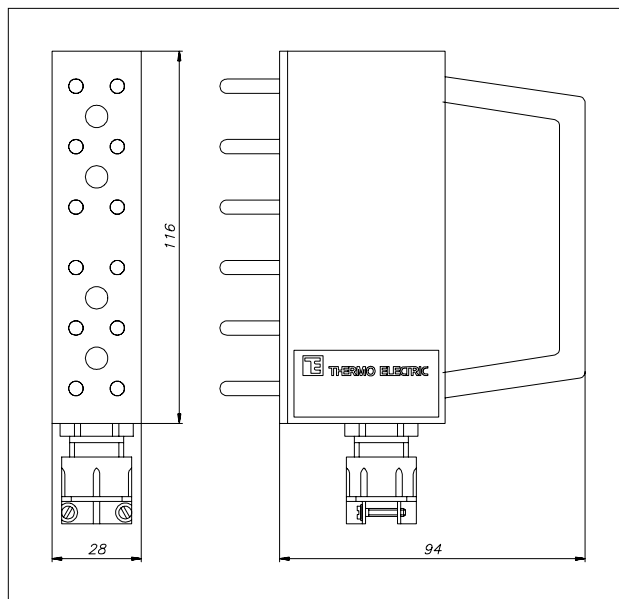


MULTIPLE PLUG

with thermocouple material contacts; 100 °C



Specifications:

Construction	: Plug panel in sheet steel housing with handle and cable clamp
Contacts	: made of solid thermocouple material, connector is polarized
Max. temperature rating	: 100 °C
Max. conductor diameter	: 0,2 mm to 1,5 mm
Cable diameter	: 7-15 mm
Identification	: thermocouple type and polarity marked on plug

This plug is designed for use with a Thermo Electric vertical standard panel, see I/215

(for ANSI models, also available in IEC colours)

Ordering code:

T/c type	ANSI	2 circuits	3 circuits	4 circuits	5 circuits	6 circuits
Iron-constantan	Black	CNN31102JBK	CNN31103JBK	CNN31104JBK	CNN31105JBK	CNN31106JBK
Chromel-alumel	Yellow	CNN31202KYL	CNN31203KYL	CNN31204KYL	CNN31205KYL	CNN31206KYL
Copper-constantan	Blue	CNN31302TBL	CNN31303TBL	CNN31304TBL	CNN31305TBL	CNN31306TBL
PtRh-Pt	Green	CNN31402SGR	CNN31403SGR	CNN31404SGR	CNN31405SGR	CNN31406SGR
Chromel-constantan	Purple	CNN31502EPL	CNN31503EPL	CNN31504EPL	CNN31505EPL	CNN31506EPL
Nisil-nicrosil	Orange	CNN31702NOR	CNN31703NOR	CNN31704NOR	CNN31705NOR	CNN31706NOR



Thermo Electric
P.O. Box 179
2740 AD Waddinxveen
The Netherlands

Tel. : +31 (0)182 – 302 850
Fax : +31 (0)182 – 302 777
E-mail : info@thermo-electric.nl
Internet : http://www.thermo-electric.nl

I/210
Rev.00 08/03