

CERAMIC RESISTANCES

CERAMIC HEATING ELEMENTS WITH NI/CR-80/20 HEATING WIRE, MAX. TEMPERATURE PRODUCIBLE 1050°C, MAX. ELECTRIC CURRENT FLUX 50A, DIFFERENT DIMENSIONS, VOLTAGES AND SHAPES:

LEGEND:

A : Flexible side

B: Rigid side

C: Hot tail

D: Cold tail



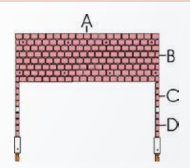


ALL KINDS OF HEATING ELEMENTS AND THEIR MAIN FEATURES:

MAT

A and B with variable length

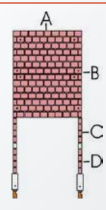
Code: RSTUS + four-digits progressive number



STRIP

A and B with variable length

Code: RSTRS + four-digits progressive number





FINGERS

A and B with variable length

Code: RDITA + four-digit progressive

number

(with tails out from open side)

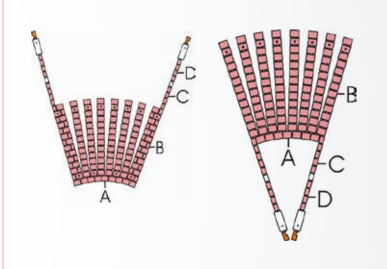
Code: RDITC + four-digit progressive

number

(with tails out from close side)

Fingers heating elements can be produced with both MAT and STRIP

shapes



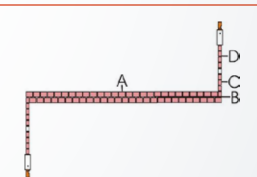
SNAKE

A = variable length

B = 40 mm

Code: RSNAS + four-digit

progressive number



ONE LINE

A = variabile length

B = 10mm

Code: RUNIS + four-digit progressive

number



Contatt

Suntec srl Via Leonardo da Vinci, 15-17 – 26010 Campagnola Cremasca (CF **Email**: info@suntec.

Web site: www.suntec.