

Catalog code : CSP

Sensors for Plastic, Rubber, Textiles and other Industries

Plastic Industries

- » One of the largest varieties of Bayonet type sensors
- » Mineral Insulated (M.I.) in standard and bayonet type
- » Sensors for all types of Injection Blow moulding extrusion, lamination, packagin, etc
- » M.I Thermocouples for nozzle heaters
- » High Temperature sensors for very high speed cutting and sealing machines
- » Special Designs for high speed movements and vibration application
- » Multipoint assemblies
- » Vibration proof designs



Textile & Rubber Industries

- » Largest varieties of Die and Mould sensors
- » Hot godet sensors
- » Primary & secondary heater sensor
- » Sensors for Draw Twisting machine, Texturizing, Jet Dying, Stenters and othres

General Designs



Thermocouples & PRTD Sensors



105/C



106/S



107/S/A



108/L/A



110



126/A



127/N/A



128/C



129



130/A



131



132



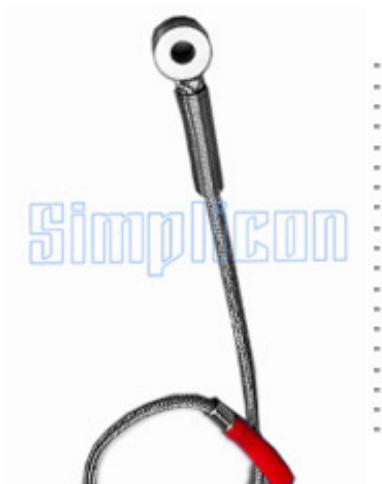
133



15/MI/N



Other Industries



111/W



112/B



112/FB



112/FB/N



112/M/TB



112/NB



113/B



115/P



120/MB



120/MB/C



121/M/C



122/M



123/M/L/A



124/M/MI/A



125/M/A



M/PTM/05

Product Range	Catalog Code
Standard and Mineral Insulated Designs	- CSS
Sensors for Plastic, Rubber and Textile Industries	- CSP
Portable Probes	- CSPP
Special Designs	- CSSD
Thermowells	- CST
Compansating Cables	- CSC
Process Fittings and Accessories	- CSPF