

A,C,G,I & N Probes Precision Temperature Sensors Plastic Cap & Steel Cap Types

- | | |
|---------------------------------|---------------------|
| A: Alltech Type* | - White Cap |
| C: CPC Type* | - Yellow Cap |
| G: Guardian/Microm Type* | - Green Cap |
| I: Carel* | - Pink Cap |
| N: Novar* | - Brown Cap |



- Manufactured with Phasefale's durable encapsulation technology
- No long lead times – usually ex stock
- Manufactured in Australia
- Prices not subject to fluctuation
- **Plastic & Steel Caps**
- All types offered at standard prices
- All types can be read by Presscon Systems

Phasefale have sourced original manufacturers data and produced replacement temperature sensors matching published specifications. The Sensors are available in 2 types;

- With Plastic cap: ideal for free air temperature monitoring, designed for full water immersion. Manufactured to the same high standard of reliability as Phasefale's legendary MPprobe.
- With Steel Cap and silicon leads; for discharge line temperature monitoring or suction line pipe mounting where good thermal conductivity to the pipe is required and cable tie mounting is used. Rugged and durable.

All sensors are precision, medical grade devices with 0.2°C accuracy across the range, just like Phasefale's own M Probe as used on Presscon.

Presscon and Pressnet can be adapted to directly read these sensors by using a special adaptor board to 32 Channel Sensor cards on inputs 30,31 and 32 leaving 29 usable inputs. [The Sensor card must also be numbered in the 80's]

| Plastic Order #, | Steel Order # | Control System | Length Metres | Color Code |
|------------------|---------------|-----------------|---------------|------------|
| MProbe | MProbe/H | Presscon | 6 / 1.5 | Black |
| MProbe/A | MProbe/AS | Altech | 6/1.5 | White |
| MProbes/C | MProbe/CS, | CPC | 6/1.5 | Yellow |
| | MProbe/CSL | CPC | 6 | Yellow |
| MProbe/G | MProbe/GS | Guardian/Microm | 6/1.5 | Green |
| MProbe/I | MProbe/IS | Carel | 6/1.5 | Pink |
| MProbe/N | MProbe/NS | Novar | 6/1.5 | Brown |



C O N T R O L
M O N I T O R
P R O T E C T