



AN54 Series pH/ORP Sensors

1/2" NPT threaded light industrial electrodes

- Double junction reference
- Available in pH and ORP models.
- pH range: 0 to 14 pH
- Temperature rating: to 80°C
- Pressure rating: to 5 bar (80 psi)
- Wetted materials
 - pH: ABS and glass
 - ORP: ABS, glass & platinum
- 1/2" NPT threaded body for easy inline installation.
- All encompassing bulb guard reduces sensing membrane damage.
- Bulb guard is removable to allow easy cleaning.
- 3 cable lengths available .
- Detachable cable allows easy removal from process.
- Cable available with BNC or "bootlace" terminations.
- Colour coded to highlight application
 - pH has a blue cap
 - ORP has a red cap



The series 54 pH and ORP electrodes are an economical answer to sensing in light industrial applications.

The electrodes feature a double junction reference to enhance the resistance to reference contamination and increase electrode life.

The sensing elements are protected by a bulb guard.

Detachable cables mean that the electrodes can be easily installed and removed from a process.

The cables are available in 3 lengths - 1 metre, 5 metre and 10 metre and are fitted with either a BNC connector or "bootlace" pin terminations.

The cables have a protective "boot" over the electrode connector.



Electrode order codes

pH electrode

P-PHANHE54-8000

ORP electrode

P-ORANRE54-1000

Cable order codes

Order Code	Description
CABLEBNM/BN/01	1 metre cable BNC to BNC
CABLEBNM/BN/05	5 metre cable BNC to BNC
CABLEBNM/BN/10	10 metre cable BNC to BNC
CABLEBNM/BP/01	1 metre cable BNC to "Bootlace"
CABLEBNM/BP/05	5 metre cable BNC to "Bootlace"
CABLEBNM/BP/10	10 metre cable BNC to "Bootlace"

PHAN54-3.0-0

AMALGAMATED INSTRUMENT CO PTY LTD

ACN: 001 589 439

Unit 5, 28 Leighton Place Hornsby
NSW 2077 AUSTRALIA

Telephone: +61 2 9476 2244
Facsimile: +61 2 9476 2902

e-mail: sales@aicpl.com.au
Internet: www.aicpl.com.au