## **PP-W-03**

## **WEATHERPROOF INDUSTRIAL PAGE/PARTY UNIT**

DS-195 Issue 02



Thank you for your interest in Ziztel - we are a UK based manufacturer of PAGA and Intercom products. Our systems are mainly designed for use in the Hazardous Oil, Gas and Petrochemical industries.

The PP-W-03 is an industrial handset designed to provide reliable communications in a Page/Party communications application.

Please do not hesitate to contact us for further information on our products we look forward to working with you on a project soon...



## **ZIZTEL INDUSTRIAL PP-W-03**

IP66 certified – suitable for location in severe environmental conditions

All plastic / stainless steel construction – long through life service

Corrosion proof, vandal proof and Ultra Violet light resistant

Single open channel party line with optional selective point-to-point connectivity – private and conference communications

The PP-W-o3 weatherproof page party handset provides intelligible two way voice communication for industrial applications.

The unit can be used with CCU100, CCU01 Page/Party bridge or PPX16 Page/Party switch. Where used with a PPX-16 switch a secondary dedicated "push to page" button is specified. A second optional push button can be specified to allow dedicated routine and emergency paging broadcasts when used with PPX-16 applications. The PP-W-03 is available with or without keypad. With key pad fitted the PP-W-03 allows optional selective point-to-point full duplex handset communications *in addition* to conventional Page/Party connectivity.



Unit shown with optional armoured cord

Technical Specification	
Material	Die-cast corrosion proof and vandal resistant alloy enclosure
Weight	5kg
Temperature range	-35°C to +75°C
Microphone	Noise-cancelling
Supply	Phantom powered
Ingress protection	IP66 EMC: EN55022/EN55024/EN50121-3-2: 2006 FCC
Hook switch	Magnetic
Lightening protection	ITU-T K.21
Dimensions	320mm x 205mm x 120mm
Connection	L1 and L2 conductor termination
Colour (standard)	Black



PP-W-03 Page / Party station installed in an AH23 acoustic hood