

K616 TELEPHONE PBX

DS-282 Issue 01



Thank you for your interest in Zitel - we are a UK based manufacturer of PAGA and Intercom products. Our systems are mainly designed for use in the Hazardous Oil, Gas, petrochemical and Marine industries. Our products are robust and designed to comply with international standards.

The Zitel range of PBX switches provide all the features required of a modern communication system from six subscriber almost unlimited multi user switching capability. Model K616 supports up to sixteen extensions.

KS616 TELEPHONE PBX

Six Exchange Lines – external trunk capability

Universal supply input – simple to install and set to work

Sixteen Extensions - expansion capability by cascading

The Zitel K616 PBX switch supports up to sixteen analog telephone handset subscribers and is equipped with six exchange lines. The unit can be cascaded to extend subscriber capability if required.

Features include:- Call identification (Caller ID) compatible, Music on hold port, Conference calling, Call forward on busy, Call barring, Caller restrictions and Auto attendant (DISA with 30 second OGM). The unit is designed for panel mounting and can be supplied as part of a standard 19 inch rack assembly. The unit is designed and packaged for industrial or marine execution and seamlessly interfaces with Zitel PPX16 switch to realise a totally integrated Page / Party system where required.



ZITTEL LIMITED

email: sales@zittel.com web: www.zittel.com tel: +44 (0) 115 9202888
mail: 96 Rolleston Drive, Arnold, Nottingham, NG5 7JP United Kingdom

All text, drawings and photography contained within this data sheet are the property of Zitel Ltd and are subject to copyright. Information may neither be transmitted or copied to third parties without the express written consent of Zitel Ltd. Zitel Ltd have a policy of continuous product improvement and contents here in are liable to change without notice.

Electrical & Mechanical	
Capacity Subscribers	16 Subscribers
Capacity tie lines	6 trunks
Connection interface	RJ11 Jack to rear
Communication	Analog
Mains supply input	90 – 254 Volts AC 50 /60 Hz via a separate power convertor module
Service location	Safe area / internal
Temperature range	-20 C to + 70 C ambient
Colour	Grey
Material	Plastic (corrosion proof)
Dimensions	44 x 13 x 36 cm
Weight	8 Kg



Zitel also manufacture a range of acoustic hoods and signalling devices specifically designed to operate reliably in severe environmental conditions.



ZIZTEL LIMITED

email: sales@zitel.com web: www.zitel.com tel: +44 (0) 115 9202888
 mail: 96 Rolleston Drive, Arnold, Nottingham, NG5 7JP United Kingdom

All text, drawings and photography contained within this data sheet are the property of Zitel Ltd and are subject to copyright. Information may neither be transmitted or copied to third parties without the express written consent of Zitel Ltd. Zitel Ltd have a policy of continuous product improvement and contents here in are liable to change without notice.