

Delta 9000-P27



The Delta 9000-P27 is a standard telephony product designed for industrial use that can also be used as an Auto-Dial emergency telephone. The keypad on the Delta 9000-P27 allows you to program the telephone number to Auto-Dial.

With the Auto-Dial enabled (not available on standard product) as soon as you pick up the handset the telephone will dial a pre-assigned number if programmed to do so. If Auto-Dial feature is required please order the Delta 9000-P27-AD

This telephone is available in Red, Blue and Yellow (Limited Availability).

The Delta 9000-P27 can be used as a hotline telephone, individual keys can be programmed for speed dial. e.g. Press 3 for Service Centre, Press 5 for Stores, Press 0 for Operator etc.

Vandal and tamper resistant in a tough steel enclosure, fitted with armoured stainless steel cables, rust proof sprayed and lacquered. High durability to oil, acid, and alkali conforms to GJB-773 and UL1332 standards.

The Delta 9000-P27 meets the latest European / UK standards for EMC telephony, waterproofing and lightening protection offering a high level of performance and reliability.

Main Features

- Off hook Auto-Dial programmed number (If programmed to do so) | Delta 9000-P27-AD
- Programmable Memory Keys
- Functions as a standard telephone
- Analogue or SIP VoIP versions
- DTMF dial tones
- Compatible with most PABX, PBX, PAX and VoIP (Specific version required)
- Robust steel body rust proof sprayed and lacquered
- Armoured stainless steel waterproof cables
- Resistant to oil, acid, and alkali, conforms to GJB-773 and UL1332 standards
- Vandal resistant and tamper-resistant hardware
- Easy to install
- Adjustable 7 minute time out to release the line if the telephone is left off hook
- Handset made of special engineered plastic, anti-knock resistant, high tensile strength
- Kirk electro dynamic transducer for both handset transmitter and receiver
- Self-test integrity to check if telephone is operational
- Service temperature range from: -30° C to +60° C
- Telephone line powered. No external power or battery back-up required
- Hearing Aid compatible receiver with inductive loop
- Noise Cancelling Microphone
- EMC: EN55022 / EN55024/ Railway application electromagnetic compatibility EN50121-3-2:2006 CE Mark FCC