



Modula II Call Point

FEATURES & BENEFITS

Compact design	-	Can be installed in remote and inaccessible locations
Robust and hard-wearing	-	Vandal resistant
Audio Frequency Induction loop (AFIL) system	-	Disability Discrimination Act (DDA) Compliant
Simple operation	-	Provides flexible customer/operator interface
Colourfast	-	Highly visible
Mounted on wall, post or existing structure	-	Simple and cost effective installation
Weather-proof	-	Suitable for both outdoor and indoor applications

PRODUCT DESCRIPTION

Routing calls over the GSM-R or GSM network the Modula II Call Point can be fully integrated into the NIS communication platform, this offers additional functions such as CCTV images of incoming calls, regular monitoring of call points, and centralised configuration.

APPLICATIONS

- | | |
|---|---------------------------------|
| • Access and emergency assistance | • Outdoor use, remote locations |
| • Car Parks | • Public safety |
| • Disability Discrimination Act (DDA) compliant passenger provision | • Station platforms |
| • Information about changes to scheduled services | • Travel information |

SPECIFICATIONS

Dimensions	240 x 445 x 101mm
Weight	Approx. 3.3kg
Rating	IP65
Options	Additional button & customer labelling

AVAILABLE TECHNOLOGIES

GSM
GSM-R

Trans Data Management Ltd

For more information contact us: +44 (0) 1293 516 691 - info@trans-data.co.uk

Although the information in this publication is represented in good faith and believed to be correct, TRANS DATA MANAGEMENT LTD makes no representations or warranties as to the completeness or accuracy of the information. In no event will TDM be responsible for damages of any nature whatsoever resulting from the use of or reliance upon the information contained in this document. Such information is subject to change without notice. The graphics and contents of this document are the copyrighted work of TDM and contain proprietary trademarks and trade names of TDM.