

Telecommunications Copper Cable Theft/Break Monitoring System Asset Protection Module Option

- Provides centralised indication of Cable Theft/Break (to nearest section)
- Alarms generated on cable break
- Use of simple line powered devices fitted at cable pair intersection points (or points of particular vulnerability) assists the operator in quickly identifying the location of the cable theft
- Plug and Play operation – innovative Solution allows the operator to address new “hot Spots” as they occur, system learns as Bridging Units fitted
- No waste of valuable and scarce cable pair resource - Monitoring is achieved using a single pair in a multi-pair cable route
- Four channels per PIM set, suitable for all copper and aluminium cable types
- Compatible with existing D&IT NMS - widely used throughout UK Rail Networks
- Simple representation of problem on Centralised PC Graphics based Network Management system (PC-G8) – SNMP Option also available
- Second generation PIM set, enhances resilience for short circuit to earth or line feed voltage
- Asset Protection enhancement module for tracking local assets (Option)

Introduction

The use of copper cable is still widespread in certain Telco, Rail and Road applications. Such cable is particularly vulnerable to cable break/theft.

D&ITs Cable monitoring system provides a cost effective solution to this problem by use of a specially developed Plug in Module (PIM) that can be fitted to D&ITs range of Remote Terminal Units (RTUs).

This special double width PIM can be fitted to D&ITs SP-35 RTU and SP-15 RTU – the type to be used will depend on the proposed networking arrangements.

The SP-35 RTU supports both Ethernet and dial in (via modem) connectivity.

The SP-15 RTU supports various networking implementations using serial RS422/RS232 interfaces. Please refer to individual RTU datasheets for details.

D&ITs cable monitoring system provides a solution to assist in the detection of cable faults, helps identify the location of the section in which the problem has occurred and forwards alarm information to D&ITs Network Management System (PC-G8). Alternative reporting options (e.g. SNMP) are also available.

Product Overview

The cable theft monitoring is achieved using a single spare pair of a multi-pair cable.

Each Cable theft monitoring PIM pair supports monitoring of up to:

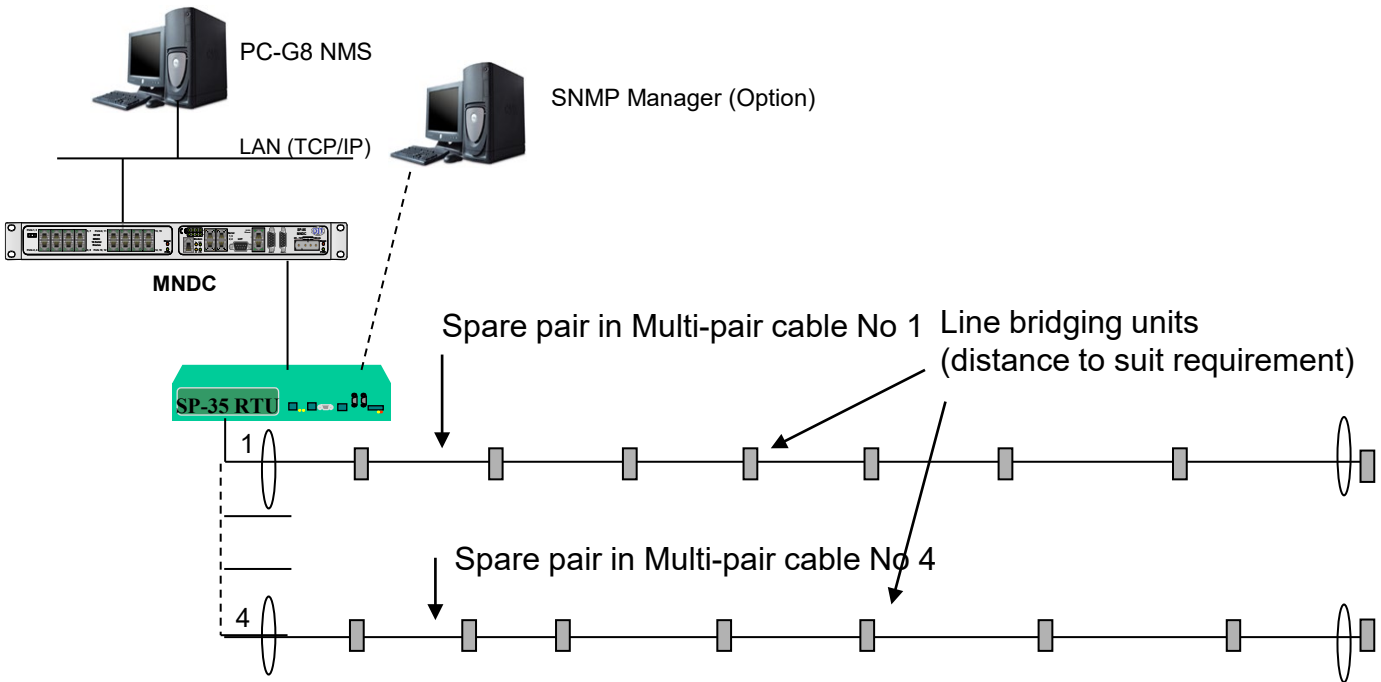
- 4 separate multi-pair cables each having up to
- 8 sections per cable with up to
- 8km per section

Each cable route requires only a single pair for cable theft monitoring.

A standard SP-35 RTU fitted with 2 of these cable monitoring units (occupying 4 x PIM slots) will be able to monitor up to 8 separate multi-pair cables

Associated Network Management System

Line Monitoring



SYSTEM SPECIFICATION – CABLE THEFT/BREAK MONITORING

Interface Modules (PIM Pair) Fits in 2 x standard PIM wide slots on SP-35 and SP-15 RTU (see separate datasheets)

PIM Connectors
4 x Monitoring cables 2 x 9-way 'D' Female per PIM

Line Bridging Units 30 x 20 x 15mm (2 wire cable with bare ends)

Network Management MNDC + PC-G8 – see separate datasheets for details
Displays details following alarm received from SP-35 or SP-15 RTU
Or Option for 3rd Party SNMP Manager (e.g. Castlerock SNMPc)

Environmental EMC Meets the appropriate requirements of EN300-019
Meets the appropriate requirements of R&TTE under Directive 1999/5/EC and EMC Directive 89/336/EEC

WEEE Safety Producer registration number WEE/BH2828WV
Meets the requirements of LVD 73/23/ECC (EN 60950-1)