



Interface between defrost system and JTL compressor pack controller.



- Networked product
- Allows control of up to 7 defrost systems
- Can be positioned remote from pack controller
- User defined back-up system

Product Data

Product Range A complete JTL compressor pack controller system comprises a JTL compressor pack controller connected to a number of interface boards via a JTL pack Network. The interface boards can be mounted local to the electrical switchgear and are connected to the compressor pack controller via a single network cable.

A user defined back up system allows defrost systems to be operated in a pre-determined pattern should the pack controller or pack network fail.

Remote Access If the compressor pack controller is operating with a JTL Network, operating conditions alarm parameters and alarm settings can be viewed and adjusted remotely.

Legacy Support Replaces IF3 interface (although physically compatible requires some rewiring).

Hardware

Voltage free contact outputs 7

Technical Specification

Outputs

The function of each output is determined by the type of compressor pack controller used.

Relay output rating 5 A resistive (240 V max)

Unit dimensions (LxWxH) 120 x 160 x 40 mm

Unit weight 0.34 kg

Power supply (standard) 230 V 48-52 Hz

(Optional) 24 V, 110 V

Ordering Information

IF13 Complete unit unboxed

Power Supply Options:

For 24 V append-24 to order code

For 110 V append-110 to order code



This unit conforms with the relevant EU standards when fitted in accordance with its installation instructions.

Doc No. 02844-IF13-datasheet.pmd Issue 2 April 2003

JTL Systems Limited

Head Office	Newbury	tel: 44 (0)1635 263646
Technical Support Centre	Newbury	tel: 44 (0)871 3157535
Monitoring Centre	Newbury	tel: 44 (0)871 3157531