

Introduction

The FSC-1071 is a 16ch Digital Input field wiring din rail mounting termination module which has indicating fuse blown fuseholders suitable for fitting the Bussmann GMT range of fuses. The fuse protects against sensor short circuit and provides the sensor power. The module also provides an Alarm signal to the PLC/controller in the event that a fuse has blown. An on board LED illuminates in the event that an alarm is present. Modules are available for 12, 24 & 48Vdc supplies. The module is supplied without fuses fitted as these are purchased separately.

Applications

Designed for use in large multi IO installations as found in Power stations and process plant, fuse failure indication makes plant maintenance quicker ensuring the customer can get up and working again with minimum delay. The alarm signal can be connected to a plc or DCS input which in turn can flag an alarm on a SCADA system directing maintenance to an identifiable input signal.

General Ratings

Storage temperature Operating temperature Humidity Dimensions Voltage rating Sensor supplyCurrent Unit mounting	-20 to +70 °C 0 to 85 °C 10-95% RH (non-condensing) 167mm width (Along Din Rail) 90mm depth (Across Din Rail) 62mm height Up to 60Vdc 16A max The unit can be mounted on all standard NS32 and NS35 DIN rail profiles to EN50 045, EN50 035 and EN50 022 standards
Connections to field inputs	Rising Clamp Screw terminals type MKDS 3/3 Connection capacity details are as follows Solid wire 0.2 - 4 mm2 Stranded wire 0.2 - 2.5 mm2 Stranded wire with ferrules fitted 0.25 - 2.5 mm2 Fither 20 way IDC header or 2 part screw terminals
Connection to PLC/DCs	Either 20 way IDC header or 2 part screw terminals



Page 1.

FSC1074-24Vdc version shown above. Note that IDC connections match Schneider Advantys STB



GMT Fuses are purchased separately we recommend GMT-1/4A,1/2A or 1A for this module type.

Order Codes FSC1071-12Vdc FSC1071- 24Vdc FSC1071- 48Vdc

Special options can be supplied such as reverse RHS variant different connection options etc Consult sales@coltergroup.co.uk for a quotation

COLTER GROUP COLTER PRODUCTS LIMITED UNIT 7, ZONE C

CHELMSFORD ROAD INDUSTRIAL ESTATE DUNMOW ESSEX CM6 1HD

Telephone: + 44 (0)1371 876887 Fax: + 44 (0)1371 875638

E-Mail: sales@coltergroup.co.uk Web Site: www.coltergroup.co.uk

© Copyright 2009

The unit described on this datasheet is designed and manufactured in Great Britain by Colter Products Ltd. Colter Products reserve the right to amend these specifications and the user is asked to check the validity of the datasheet prior to use

