Addressable Detection

Power & Communications
via
Two-Wire Addressable
Multiplex Loop

AMP-700 Series Contact Modules

Turn ordinary detectors into Addressable Devices!

Flexible to fit a host of applications!

For use with :

MAXSYS[®]

Hybrid Addressable Security System

a n d

Power 832 & 864

Security Systems Equipped with PC5100 Module

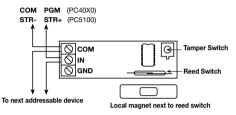


© 1999 Digital Security Controls Ltd. Toronto, Canada www.dscgrp.com



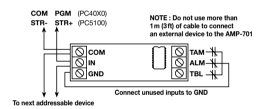
AMP-700 Magnetic Door/Window Contact

• Magnetic contact with internal tamper switch to monitor both alarm and tamper states



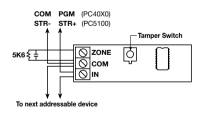
AMP-701 Contact Input Module

- Connect an external device to monitor alarm, tamper, and trouble
- · External devices must have N/C dry contact outputs



AMP-702 Fire Point Module

- Has a 5.6Ω EOL supervised loop that monitors N/O contacts
- · An open on the loop initiates a trouble and a short initiates an alarm



Specifications AMP-700 Series

	700 & 701	702	
Current rating	0.8 mA	Standby 1.1mA	In Alarm 1.6mA
Operating environment	nt32 to 120°F (0 to 49°C) 5%-95% non-condensing		
• Dimensions		⅓6"W x ¾"D .7 x 1.9cm)	