

SDM-4

Speaker Distribution Module



Evacuation

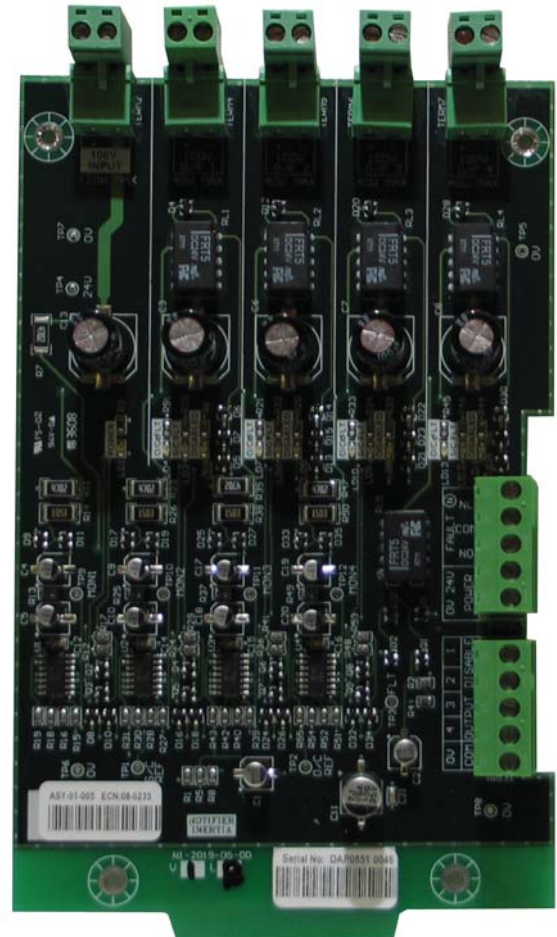
General:

The Speaker Distribution Module (SDM-4) can be used with the DA series of amplifiers to provide four separately monitored 100V speaker outputs.

SDM-4 includes a normally energised clean contact common-fault output and individual disable inputs for separately turning off each output.

Features:

- Each speaker output line is individually monitored for S/C and O/C with a 47K end-of-line resistor.
- LED indication is provided for S/C and O/C for each speaker output line.
- Each speaker line is isolated so as a S/C or O/C will not affect the other speaker output lines.
- Individual inputs to disable the speaker output line.
- Fault output relay for connection to non-Notifier occupant warning systems.



Specifications:

Supply Voltage:

20.6VDC to 30VDC

Current Consumption (Normal):

24.5mA at 27.3VDC

Current Consumption (Max):

70mA at 27.3VDC (All outputs in fault)

Rated Audio Input (Power):

120W Max

Rated Audio Input (Voltage) :

200V Max

Rated Audio Output Power:

40W per Output (120W Total)

End Of Line Resistor:

47K, 1 Watt

© 2009 by Honeywell International Inc. All rights reserved.
Unauthorised use of this document is strictly prohibited.

This document is not intended for installation purposes.
We try to keep our product information up-to-date and accurate.
We cannot cover all specific applications or anticipate all requirements.
All specifications are subject to change without notice.

For more information contact your nearest Notifier Sales Office or Distributor
www.notifier.com.au
