



Ain1 = 4-20mA

Ain2I is a separate analogue input – **No** connection to Ain1I.

No programming required other than changing address – refer Fan Control or EC Control software for details.

If the lead slave is power off 'Aout' will be zero and other slaves will stop.

ebm-papst A&NZ Pty Ltd
 10 Oxford Road Laverton North VIC 3026
 Ph: (03) 9360 6400 Fax: (03) 9360 6464
 email:sales@ebmpapst.com.au
www.ebmpapst.com.au