

# INSTALLATION NOTES



## iCENTRAL INPUT JACK TYPE "B"

Part No. 100-610

External audio input interface for System One intercom systems.  
Compatible with S1-M Master or systems without a master.

Terminals are to be wired to corresponding terminals at S1-Master or to any room station on systems without a master.

Cable used should be Cat5 or 3 twisted pairs (minimum).

If the intercom system is wired and configured for 6 wire operation, the two jumper pins (L1) on the Input Jack are to be bridged.

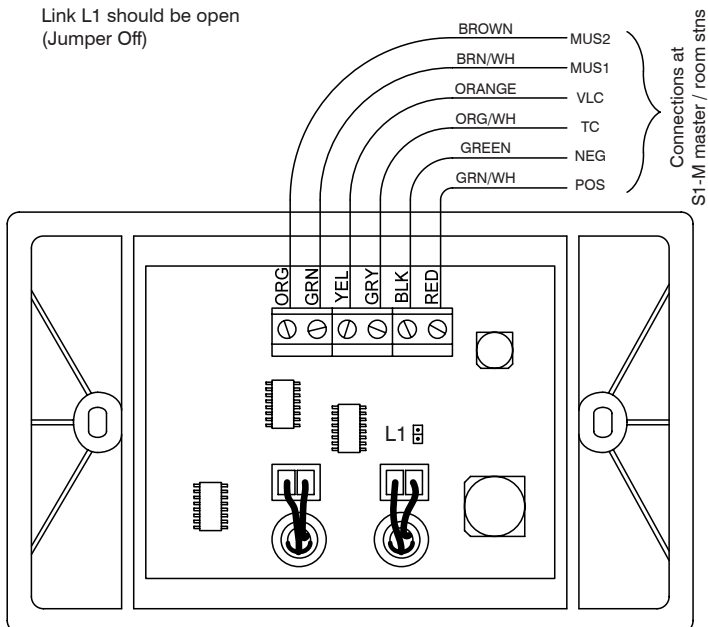
### SETTINGS FOR JUMPER L1

JUMPER OPEN - For 8-wire systems - Allows music to play at rooms not involved in private communication.

JUMPER BRIDGED - For 6-wire systems - Causes music to cut out throughout system while chimes or communication are in progress.

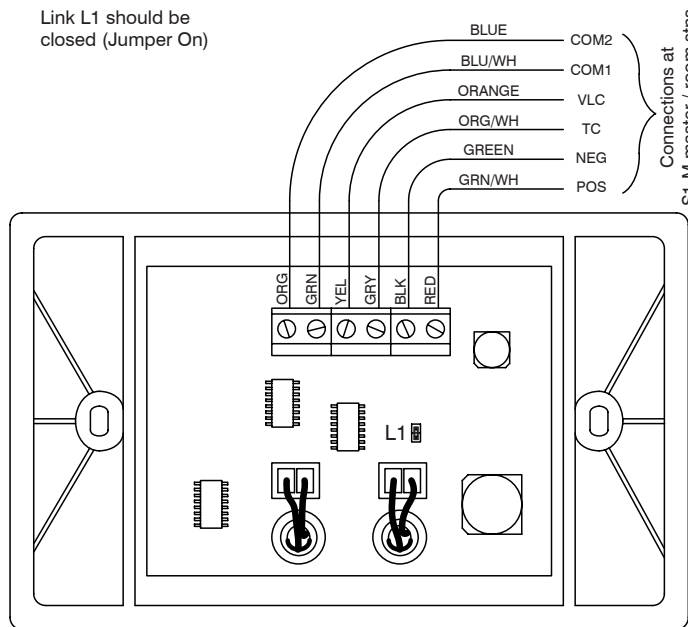
### WIRING DIAGRAM - 8 WIRE SYSTEMS

Link L1 should be open  
(Jumper Off)



### WIRING DIAGRAM - 6 WIRE SYSTEMS

Link L1 should be closed  
(Jumper On)



Intelligent Central Systems

A division of Ness Corporation



Document Part No. 890-221  
REV2

iCENTRAL TRADE & DEALER ENQUIRIES

Ness Corporation Pty Ltd  
ABN 28 069 984 372  
Ph +61 2 8825 9222 Fax +61 2 9674 2520  
sales@icentralsystems.com.au

#### COPYRIGHT NOTICE

All rights reserved. No part of this publication may be reproduced, transmitted or stored in a retrieval system in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of Ness. Ness reserves the right to make changes to features and specifications at any time without prior notification in the interest of ongoing product development and improvement.

© 2014 Ness Corporation Pty Ltd ABN 28 069 984 372