

# Application Note

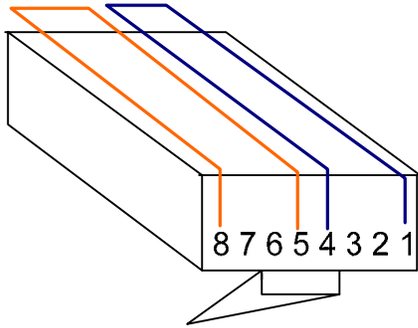
<b>Application Note Title:</b>	<b>8P8C Security Shorting Plug</b>
<b>Drawing/Revision Number:</b>	<b>AE00047AODW</b>
<b>Number of Pages:</b>	<b>2</b>
<b>Date:</b>	<b>6/22/05</b>

<b>Part Number(s)</b>
47606-AHT
47603-PTE
47603-18P
47603-24P
47613-EZC
47613-EZR
47603-TDM

<b>Keywords:</b>
Security, Security Plug, Shorting Plug, Shorting, TLDM security

<b>Description:</b>
<p>If your security system is not ready to bring online but you would like to terminate all your connections to the TLDM, insert a security shorting plug into the security jack this will allow you to bypass the security system while still being able to use your phone lines.</p> <p>Using the EZ-RJ45 male plug, bend two short pieces of 24gauge wire (use trimmed ends from CAT5e punch downs) into a "U" shape. Insert one piece of wire so it connects pin 1 to pin 4 and insert the second piece of wire so it connects pin 8 to pin 5 of the EZ-RJ45. Crimp the plug to complete the circuit.</p> <p>If this does not solve your problem, please contact Leviton Technical Support for assistance.</p> <p>Toll free: 800-824-3005 Email: <a href="mailto:lintechsupport@leviton.com">lintechsupport@leviton.com</a></p>

8P8C Security Shorting Plug



Telephone Line Distribution Module

