

AVIP Device Plates INSTALLATION INSTRUCTIONS

Installation Instruction No.: 1 010-464 - December 2011

Legrand electrical systems conform to and should be properly grounded in compliance with requirements of the current National Electrical Code or codes administered by local authorities.

All electrical products may present a possible shock or fire hazard if improperly installed or used. Legrand electrical products may bear the mark of a Nationally Recognized Testing Laboratory (NRTL) and should be installed in conformance with current local and/or the National Electrical Code.

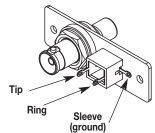
IMPORTANT: Please read all instructions before beginning.

PRODUCTS COVERED: AV2004BK, AV6001BK, AV7000BK, AV7004BK, AV7005BK, AV8008BK, AV8009BK, AV8010BK, AV9012BK, AV9015BK

AV2004BK

One RCA Female to BNC Female Adapter, One 3.5mm Stereo Mini Jack to Solder Tabs,

single plate



AV6001BK

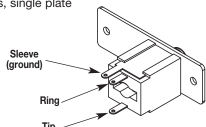
Two RCA Female to Solder Cups White, single plate

Center
Contact (+)

Barrel (ground)

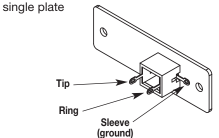
AV7000BK

One 1/4" Stereo Phone Female to Solder Tabs, single plate



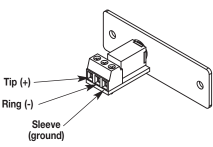
AV7004BK

One 3.5mm Stereo Mini Jack to Solder Tabs,



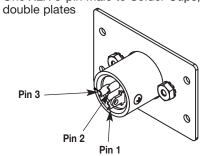
AV7005BK

One 3.5mm Stereo Mini Jack to Captive Screw Term, single plate



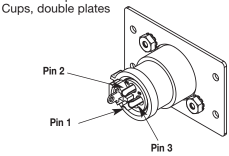
AV8008BK

One XLR 3-pin Male to Solder Cups,



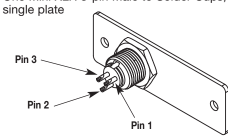
AV8009BK

One XLR 3-pin Female to BNC to Solder



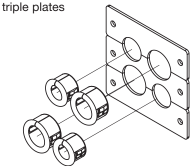
AV8010BK

One Mini XLR 3-pin Male to Solder Cups,



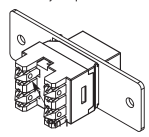
AV9012BK

Cable Kit, 4 openings (2 small & 2 large),



AV9015BK

One keystone CAT6 jack plate



CAUTION: Terminate Jacks per specified Wiring System T568A or T568B

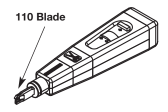
T568A 8P8C

Wiring Label on Top & Bottom of the Jack

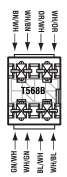


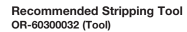


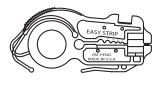


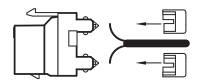


T568B 8P8C









NOTE: When terminating cables to Jacks, lace wires from the center to the outside of the module. Install stuffer caps after terminating cable.

This device is intended for indoor use on communication loop circuit which have been isolated from the Public Switched Telephone Network

WIRING CHART

Color Code Label	RJ25 6P6C USOC Wiring	RJ45 8P8C T568A Wiring	RJ45 8P8C T568B Wiring
White/Blue	4	5	5
Blue/White	3	4	4
White/Orange	2	3	1
Orange/White	5	6	2
White/Green	1	1	3
Green/White	6	2	6
White/Brown		7	7
Brown/White		8	8
	16	18	18
	,774	'```	````



WIREMOLD

U.S. and International:

USOC 6P6C

60 Woodlawn Street • West Hartford, CT 06110 1-800-621-0049 • FAX 860-232-2062 • Outside U.S.: 860-233-6251

Canada

570 Applewood Crescent • Vaughan, Ontario L4K 4B4 1-800-723-5175 • FAX 905-738-9721