

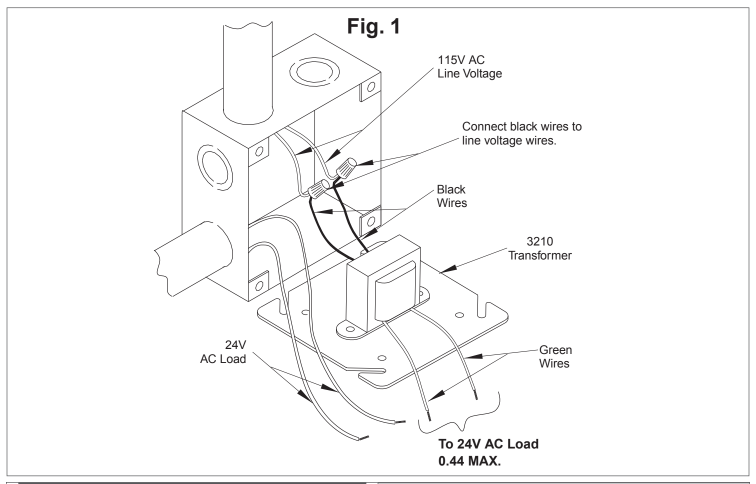
3210 Series



2703224VAC Transformer

Installation and Wiring Instructions

This unit is intended to be mounted onto a 4" x 4" x 2 1/8" electrical junction box. This transformer is intended for use on: SE, ME and SEM Series products. Its purpose is to reduce line voltage from 115V AC to 24V AC.



A CAUTION A



HAZARDOUS VOLTAGE CAN SHOCK AND CAUSE SEVERE INJURY

Disconnect power before making any electrical connections or performing maintenance.

To Install Transformer:

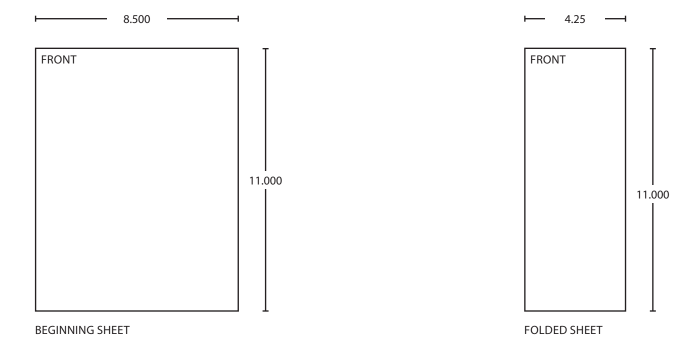
- 1a Turn off incoming power before any connections take place.
- 1b Connect the black wires (primary) of the transformer to the 115V AC supply voltage (See **Fig. 1**).
- 1c Connect the green wires (secondary) of the transformer to the 24V AC load (See **Fig. 1**). Ex.: ME, MEC, MED, SE, SEC, SED.

- 1d Ensure that all connections are secure and no wires are exposed. Then fasten faceplate with mounted transformer to 4" x 4" junction box.
- 1e Turn on the main power.
- 1f Turn on load unit to ensure it is functioning properly. If not functioning, repeat the above steps.

Customer Service

1-877-671-7011 www.allegion.com/us





Additional Notes:		
1. None		

	Revision History					Revision Description:					
А	В	С	D	E	F	C > Revised artwork					
N/A	N/A	043812									
Material						Edited By	Approved By	EC Number	Release Date		
White Paper					D. Myers	M. Sasso	043812	01-01-14			
Notes						Title					
	 printed two sides printed black tolerance ± .13 					3210 Series 24VAC Transformer Instruction Sheet					
						Creation Date	Number		Revision		
4. printed in country may vary5. drawings not to scale						04-27-10	27032		C		
J. diawii	3. drawlings flot to scale					Created By N/A	Activity 3899 Hancock Expwy Security, CO 80911				
						Software: InDesign CS6			© Allegion 2014		