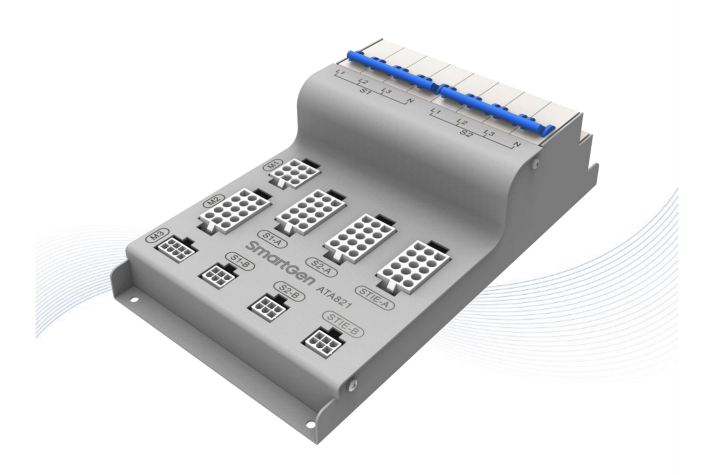


# ATA821 BUS TIE ADAPTOR FOR DUAL POWER SWITCH USER MANUAL



郑州众智科技股份有限公司 SMARTGEN(ZHENGZHOU)TECHNOLOGY CO.,LTD.

# SmartGen众智Chinese trademark SmartGenEnglish trademark

SmartGen — make your generator *smart*SmartGen Technology Co., Ltd.

No.28 Jinsuo Road, Zhengzhou, Henan Province, China

Tel: +86-371-67988888/67981888/67992951

+86-371-67981000(overseas)

Fax: +86-371-67992952
Email: sales@smartgen.cn
Web: www.smartgen.cn
www.smartgen.cn

All rights reserved. No part of this publication may be reproduced in any material form (including photocopying or storing in any medium by electronic means or other) without the written permission of the copyright holder.

Applications for the copyright holder's written permission to reproduce any part of this publication should be addressed to Smartgen Technology at the address above.

Any reference to trademarked product names used within this publication is owned by their respective companies.

SmartGen Technology reserves the right to change the contents of this document without prior notice.

#### **Table 1 Software Version**

Date	Version	Note
2019-12-30	1.0	Original Release.
2020-01-20	1.1	Upgrade.
2021-02-25	1.3	Add illustration for optional terminals.
2022-07-21	1.4	Add illustration for terminal functions.



# CONTENT

1	OVERVIEW	4
2	PERFORMANCE AND CHARACTERISTICS	4
3	SPECIFICATION	4
4	PANEL DESCRIPTION	5
5	APPLICATION DIAGRAM	8
6	ACCESSORY ILLUSTRATION	9
7	CASE DIMENSIONS	9





#### 1 OVERVIEW

ATA821 Bus Tie Adapter for Dual Power Switch is a kind of adapter which makes convenience for connection between HAT821 dual power bus tie ATS controller and smart breaker, reducing a lot of field wiring work for users, not only labor saving, time saving but also reliable.

#### 2 PERFORMANCE AND CHARACTERISTICS

- Suitable for 3Ph 4W AC system;
- Two integrated 400V/50Hz/10A circuits of air breaker, which are individually used to connect two circuits of AC power;
- All-in-one integrated adaptor, which can simultaneously connect S1 breaker, S2 breaker and bus tie breaker;
- Suitable for HAT821 dual power bus tie ATS controller;
- Cold rolled plate closure;
- With screw installation method, adapter is fixed by 4 screws.

#### 3 SPECIFICATION

**Table 2 Performance Parameters** 

Item	Description	
Rated Working Voltage	AC 400V 50/60Hz	
Max. Working Current	10A	
Air Breaker	400V~ 50Hz 10A	
Case Dimensions	144.4mmx252mmx75.3mm	
Working Conditions	Temperature: (-25~+70)°C Humidity: (20~93)%RH	
Storage Condition	Temperature: (-30~+80)°C	
Insulation Strength	Apply AC1.5kV voltage between high voltage terminal and low	
	voltage terminal and the leakage current is not more than 3mA	
	within 1min.	
Weight	1.6kg	



#### **4 PANEL DESCRIPTION**

# **4.1 PANEL ILLUSTRATION**

Panel illustration is as Fig. 1.

Two circuits of air breaker, connect separately with S1/S2 AC power.

Connector M1, M2, M3 need to connect to the side of HAT821 controller.

Connector S1-A, S1-B need to connect to the side of S1 breaker.

Connector S2-A, S2-B need to connect to the side of S2 breaker.

Connector STIE-A, STIE-B need to connect to the side of bus tie breaker.

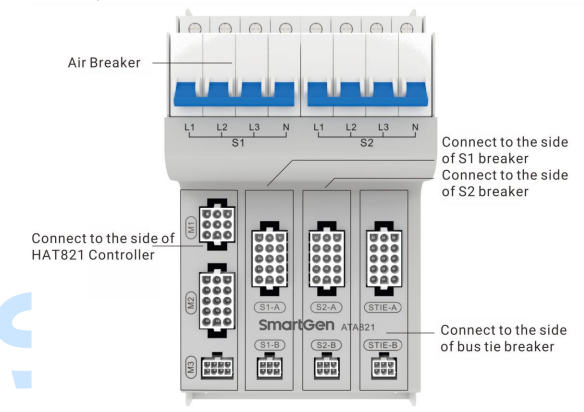


Fig. 1 Panel Instruction



# 4.2 CONNECTOR ILLUSTRATION

The pin numbers of connector terminals are as Fig. 2.

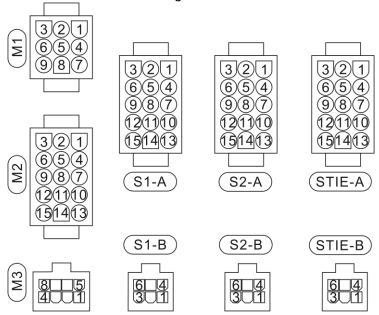


Fig. 2 Pin Numbers of Connector Terminals

Terminal Wirings of connector are as Table 3 and Table 4.

Table 3 WH821-M-XX-XX Controller Side Connector Wiring Illustration

Connector No.	Pin No.	Wire No.	Connector No.	Pin No.	Wire No.
	1	M-18		1	M-4
	2	M-19		2	M-14
	3	M-15		3	M-1
	4	M-20		4	M-10
M1	5	NC		5	M-11
	6	M-17		6	M-3
	7	M-21		7	M-2
	8	M-22	M2	8	M-9
	9	M-16		9	M-5
	1	M-29		10	M-6
	2	M-30		11	NC
	3	M-41		12	M-7
MO	4	NC		13	M-8
M3	5	M-34		14	M-12
	6	M-35		15	M-13
	7	M-31			
	8	M-36			



Table 4 WH821-QX-XX-XX Breaker Side Connector Wiring Illustration

Connector No.		Pin No.	Wire No.	Function Illustration
		1	Q1-32	Q1Close L
		2	Q1-28	Q1Under Volt. N
		3	Q1-27	Q1 Under Volt. L
		4	Q1-35	Q1Stored Energy L
		5	Q1-1	Q1Power L
		6	NC	
		7	Q1-33	Q1Close N
	S1-A	8	Q1-30	Q10pen N
		9	Q1-2	Q1Power N
		10	Q1-24	Q1 NC 1*
Q1		11	Q1-36	Q1Stored Energy N
		12	Q1-29	Q10pen L
		13	Q1-41	Q1NC 2*
		14	Q1-25	Q1 NC 1
		15	Q1-42	Q1 NC 2
		1	NC	
		2	Q1-4	Q1 Trip Fault 1*
	S1-B	3	Q1-22	Q1N0 *
	31-0	4	NC	
		5	Q1-23	Q1NO
		6	Q1-5	Q1Trip Fault 1

NOTE: Connector S2-A and S2-B, STIE-A and STIE-B connected wire number starts with Q2, Q3; Others are the same with S1-A, S1-B, connected separately with WH821-Q2-XX-XX and WH821-Q3-XX-XX. For example: P1 wire number of connector S2-A is Q2-32.

Wire number definition:

No.

Q1-1 Q1-1 means wire needs to connect to Terminal 1 of S1 breaker. Example: means wire needs to connect to corresponding terminal number of smart breaker; means the position where wire needs to connect; M means HAT821 Controller; Q1 means S1 breaker; Q2 means S2 breaker; Q3 means bus tie breaker. Wire harness definition: WH821-<u>---</u>---means acronym of the factory;

means wire harness length, unit: m. e.g. 30 means 3.0m;

means the position where wire needs to connect; definition same as wire



# **5 APPLICATION DIAGRAM**

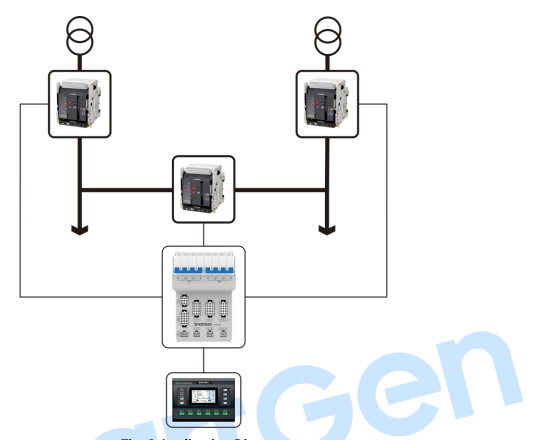


Fig. 3 Application Diagram



### **6 OPTIONAL ACCESSORY ILLUSTRATION**

The connected wire harness and terminals matched with terminal block of this product are optional; Users can make clarification at ordering, note the harness requirements and breaker type. See Table 4 for details.

**Table 5 Optional Accessory Description** 

Category	Note
Optional Wire Harness	There are four in total, WH821-M-XX-XX、WH821-Q1-XX-XX、WH821-Q2-XX-XX、WH821-Q3-XX-XX.The length of the wire harness (unit: m) and the model of the circuit breaker should be indicated when choosing.
Optional Terminals	Include the matching terminals and connector terminals.

#### **7 CASE DIMENSIONS**

This adapter is designed by screw installation method, and is fixed by four screws at installation.

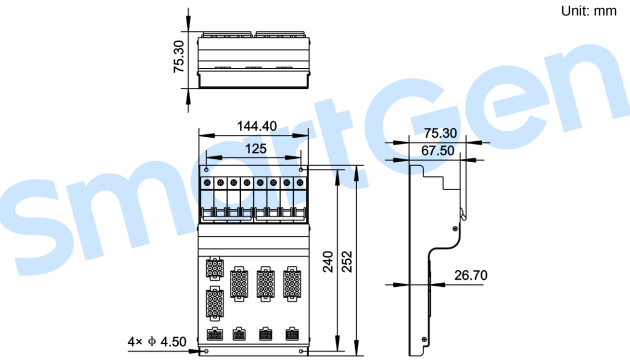


Fig. 4 Case Dimensions and Cutout

ATA821 Bus Tie Adaptor User Manual