

SUBMITTAL DATA: FXA2A-D / FXA3A-D / FXB5A-D GREE BU Module

Project Name:	Date:
Purchaser:	Location:
Submitted to:	Unit Designation:
Submitted by:	Schedule Reference:





Product Data of BU Module

Model		FXA2A-D	FXA3A-D	FXB5A-D	
Maximum number of connectable indoor units		2	3	5	
Power	Power Supply V-Ph-Hz		208/230-1-60		
	Gas Pipe (inner diameter)	in.	5/8	5/8	5/8
Connection port to outdoor unit	Liquid Pipe (inner diameter)	in.	3/8	3/8	3/8
	Connection Method		Flare	Flare	Flare
Connection port to indoor unit	Gas pipe (inner diameter)	in.	5/8	5/8	3/8
	Liquid pipe (inner diameter)	in.	1/4	1/4	1/4
	Connection Method		Flare	Flare	Flare
Drainage	External dia.	in.	1-1/4	1-1/4	1-1/4
pipe	Thickness	in.	1/8	1/8	1/8
Dimension (W×D×H)	Outline(Main)	in.	See Drawings Below		
Net weight/Gross weight		lbs	12.7 / 16.5	13.7 / 17.6	19.4 / 24.3

Outline Dimension and Servicing Space of FXA2A-D

1) Outline dimension

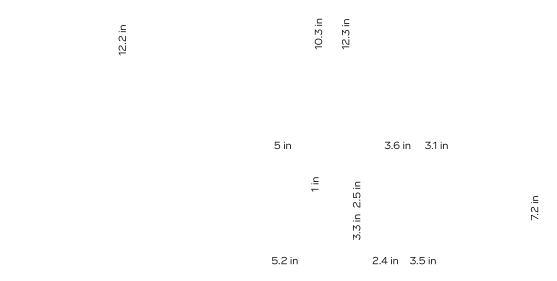
	Indoor Unit Side (in.)		
Sorts	Port A	Port B	Outdoor Unit Side (in.)
Liquid Pipe	1/4	1/4	3/8
Gas Pipe	5/8	5/8	5/8

2) Installation and service space

No.	1	2	3
Name	Servicing Space	Ceiling	Electrical Box Side

Outline Dimension and Servicing Space of FXA3A-D

1) Outline dimension



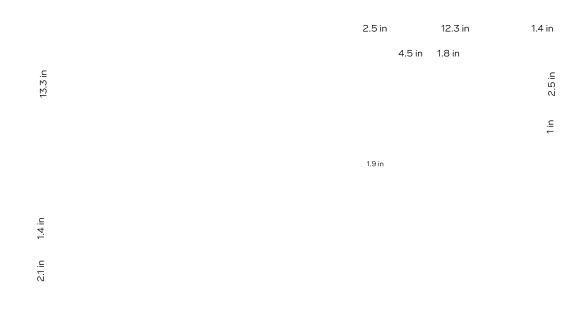
	Indoor Unit Side (in.)		
Sorts	Port A	Port B	Outdoor Unit Side (in.)
Liquid Pipe	1/4	1/4	3/8
Gas Pipe	5/8	5/8	5/8

2) Installation and service space

No.	1	2	3
Name	Servicing Space	Ceiling	Electrical Box Side

Outline Dimension and Servicing Space of FXB5A-D

1) Outline dimension



1 in 1 in 1 in 1 in

Sorts	Indoor Unit Side (in.)	Outdoor Unit Side (in.)
Liquid Pipe	1/4	3/8
Gas Pipe	3/8	5/8

2) Installation and service space

No.	1	2	3
Name	Servicing Space	Ceiling	Electrical Box Side