

General Specifications

X015 F-RACK

JUXTA

X015 F-Rack is connector connecting type rack to mount maximum 16 units of F Series transmitters. Can connect with YOKOGAWA VM1, VM2, VM4 and PM1 cards. Furnished with connectors to connect with recorder (input resistance more than 1MΩ) and indicator (input resistance more than 1MΩ), etc.

X015/AS

Type
(Connect to VM1/VM2/VM4/PM1 cards)

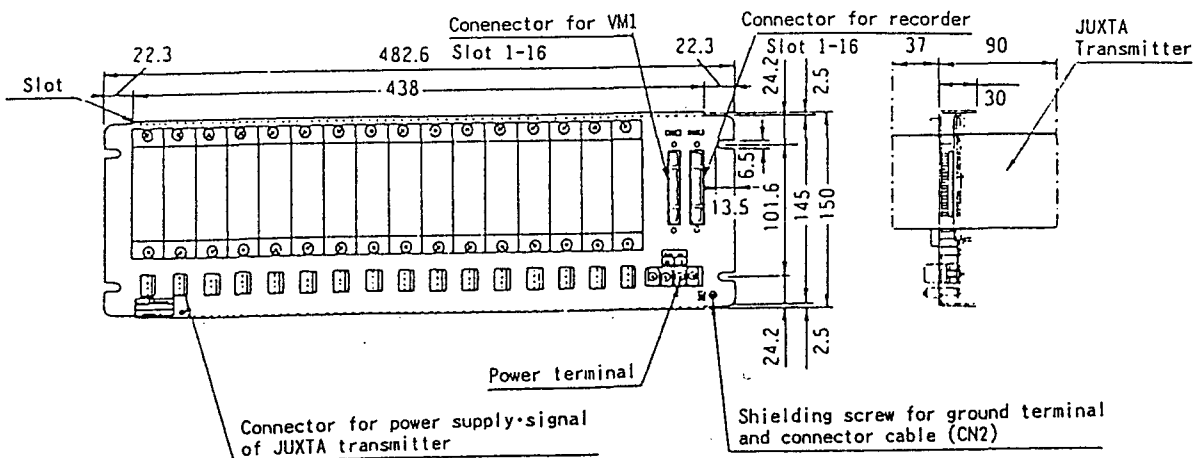
Combining Units
(Note) Specify combination of units to mount

Relation between Connecting Card & Transmitter				
CN1 to connect card		CN2 to connect recorder	JUXTA F Series Transmitter	
Type	I/O points		Mounting Rule	Mounting Example
VM1 Universal Analog Input Card	Input : 16 points	Input signal to VM1	Slot 1-16: Input Signal Transmitter	FA1V FB1V FM1B FF1V others
VM2 Universal Analog I/O Card	Input : 8 points	Input Signal to VM2	Slot 1-8: Input Signal Transmitter	FA1V FM1V others
	Output : 8 points	Output signal from VM2	Slot 9-16: Output Signal Transmitter	FA0A/Z FHOV/Z
VM4 Universal Analog Output Card	Output : 16 points	Output signal from VM4	Slot 1-16: Output Signal Transmitter	FA0A/Z FHOV/Z
PM1 Universal Pulse Train Input Card	Input 16 points	----	Slot 1-16: Input Signal Transmitter	FP1P
Standard Performance				
Insulation Resistance	More than 20MΩ (500V DC) between each terminal (pin & power terminal)~case			
Withstand Voltage	More than 20MΩ (500V DC) between each terminal			
	1000V AC/minute between each terminal (pin & power terminal)~case			
	500V AC/minute between each terminal			
Ambient Temperature & Humidity	0~50°C, 45~85% RH (No condensation)			
Power voltage	24V DC±10%			
Current Dissipation	Abt. 1.6A max.			
Mounting & Dimension				
Connecting Cable	CN1, CN2-KS2 use			
Power Supply-Ground Connection	M4 screw terminal			
I/O Cable Shield Connection	M3 screw terminal			
Paint Color	Black			
Weight	About 1.6kg			

EXTERNAL DIMENSION

● X015/AS (Example of transmitter combination on X015)

Unit : mm



Subject to change without notice for grade up quality and performance.

GS JFX015-01E