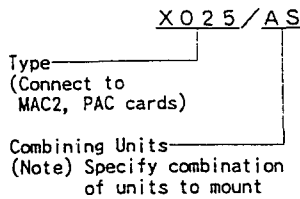


# General Specifications

# X025 F-RACK

JUXTA

X025 F-Rack is connector connecting direct with DCS type output rack and can connect with YOKOGAWA MAC2, PAC cards.  
Maximum 16 F Series Transmitters can be mounted.

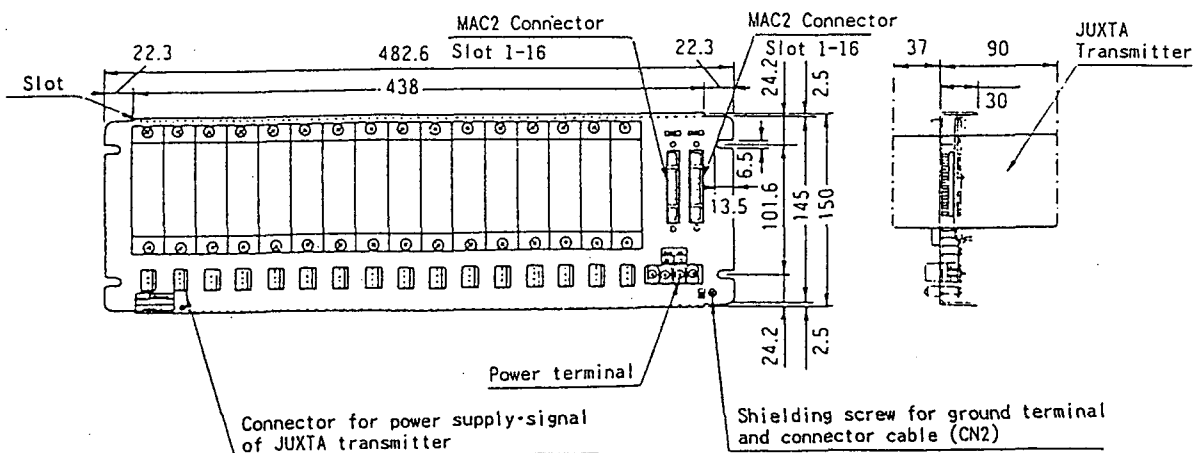


Relation between Connecting Card & Transmitter					
CN1 to connect card		CN2 to connect card		JUXTA F Series Transmitter	
Type	I/O points	Type	Output point	Mounting Rule	Mounting Example
Universal MAC2 Analog I/O Card	Input : 8 points	Universal MAC2 Analog Output Card	Input : 8 points	Odd Slot 1,3~15: Input Signal Transmitter	FA1V FT5B FR5V FF1V others FC0A/Z X003 (I/O thru card)
	Output : 8 points		Output : 8 points		
Universal Pulse Train PAC Input analog Output Card	Input : 8 points	Universal Pulse Train PAC Input Analog Output Card	Input : 8 points	Odd Slot 1,3~15: Input Signal Transmitter	FPIP
	Output : 8 points		Output : 8 points		
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	Use CN1, CN2-KS2				
Power Supply-Ground Connection	M4 screw terminal				
I/O Cable Shield Connection	M3 screw terminal				
Paint Color	Black				
Weight	About 1.6kg				

## EXTERNAL DIMENSION

◆ X025/AS (Example of transmitter combination on X025)

Unit : mm



Subject to change without notice for grade up quality and performance

---

GS JFX025-01E