

General Specifications

X019/X020 Mounting Board

JUXTA

GENERAL

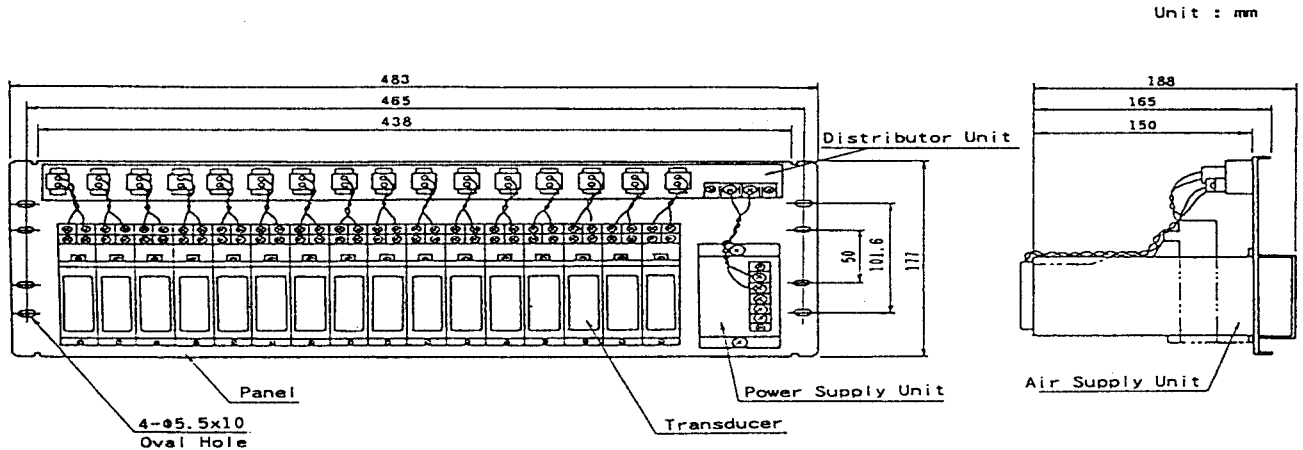
X019 Mounting Board is used to mount maximum 16 P-Series E/P and P/E (PH10, PF1) Transducers
 1 Distributor Unit (FTU-16) and 1 Power Supply Unit (FPSU-14/24).
 Mixture mounting of E/P and P/E Transducers is available.
 X020 Mounting Board is used to mount 16 P/E Transducers (PF1), 1 Distributor Unit (FTU-16)
 and 1 Power Supply Unit (FPSU-14/24).

X019/AS
 Type _____
 Units to mount
 (Specify combination)
 of transducers _____

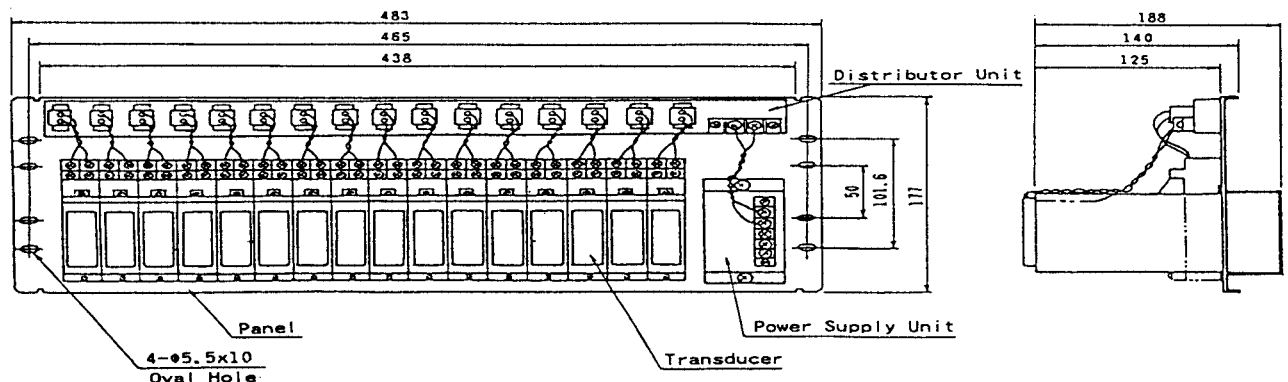
X020/AS
 Type _____
 Units to mount
 (Specify combination)
 of transducers _____

Standard Performance	
Insulation resistance	Over 20MΩ (500V DC) between terminals (pin & power terminal)~case and terminal(pin)~terminal(pin)
Withstand voltage	1000V AC/minute between terminals (pin & power terminal)~case 500V AC/minute between terminal(pin)~terminal(pin)
Ambient temp. and humidity	0~50°C, 45~85%RH
Power voltage	24V DC±10%
Current dissipation	About 1.6A Max.
Mounting & Shape	
Power·ground connection	M4 screw terminal
Paint	Black
Weight	2.0kg (except JUXTA)

● X019/AS



● X020/AS



Subject to change without notice for grade up quality and performance

GS X019/X020-01E