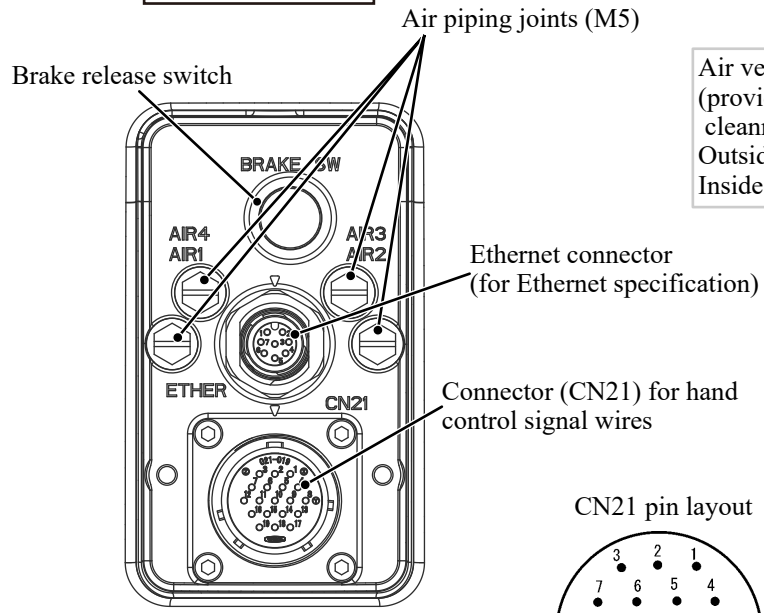
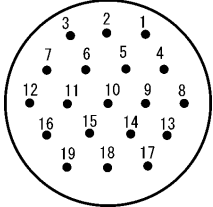


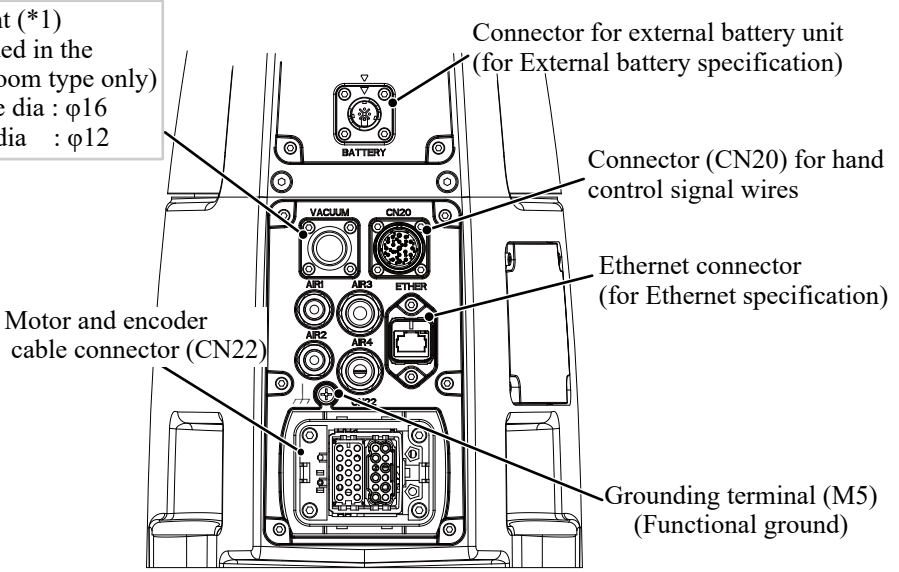
View in direction of arrow (A)



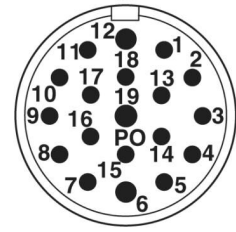
CN21 pin layout



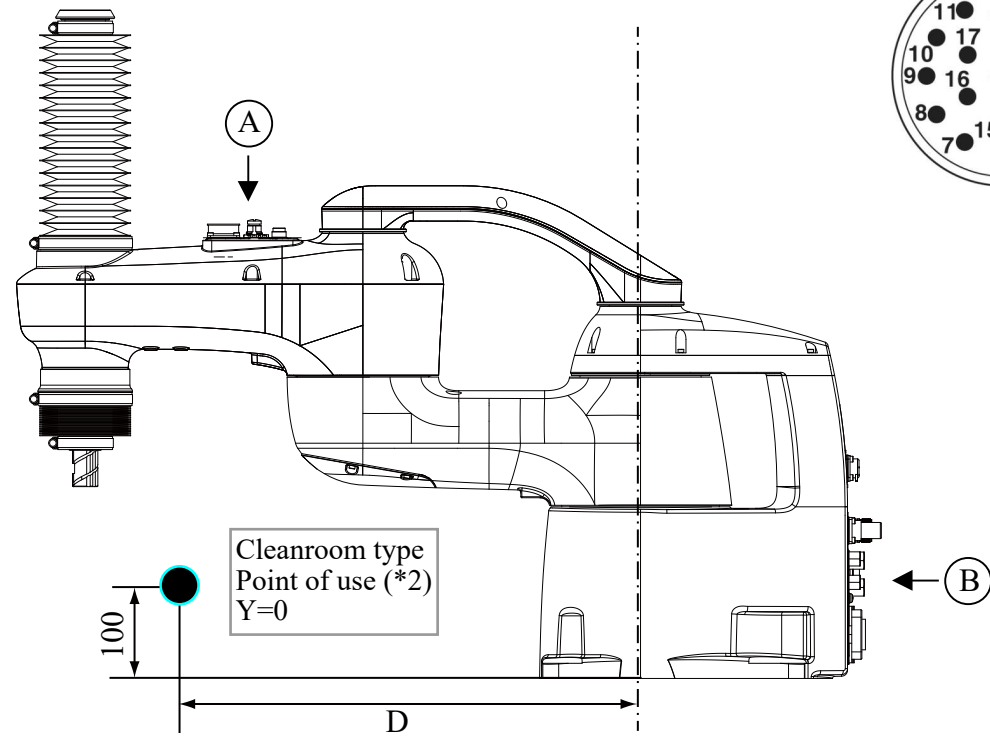
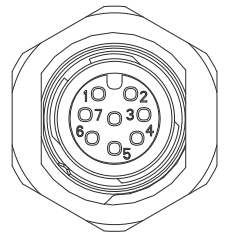
View in direction of arrow (B)



CN20 pin layout



Pin assignment on Ethernet connector



Notes for cleanroom type

\*1 Recommended suction air flow rate: 25 to 30 liters/min.  
Recommended blower: VFZ081PN (manufactured by TERAL INC.)  
The cleanroom type requires ventilation inside the robot.  
Exhaust air from the air vent provided in the back of the robot base.

\*2 Dimension D at point of use (distance from the rotation center of the first axis)  
D = 300 mm

AIR No.	Air piping joint	Maximum allowable pressure
AIR 1,2	$\phi 4$ , PT1/8	0.59 MPa
AIR 3,4	$\phi 6$ , PT1/4	