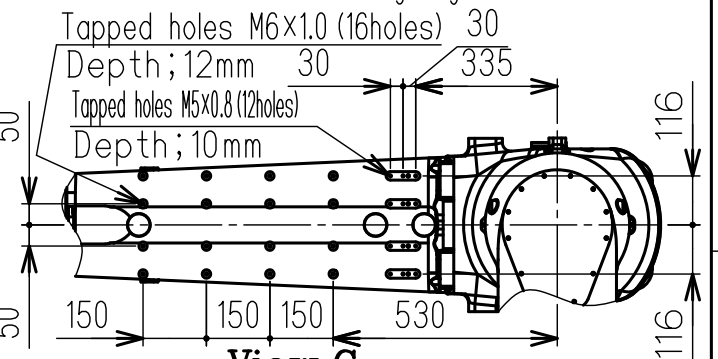


Item	Model	
	MOTOMAN-MPX3500	
Structure	Articulated Robot	
Degree of Freedom	6	
Payload (mass)	15kg	
Repetitive Positioning Accuracy	$\pm 0.15\text{mm}$	
Max.Motion Range	S-Axis (Turning)	+150° ~ -150°
	L-Axis (Lower Arm)	+140° ~ -65°
	U-Axis (Upper Arm, Lower Arm)	+90° ~ -65°
	R-Axis (Roll)	+720° ~ -720°
	B-Axis (Pitch/Yaw)	+720° ~ -720°
	T-Axis (Twist)	+720° ~ -720°
Max.Speed	2m/s	
Allowable Moment	R-Axis	93.2N·m (9.5kgf·m)
	B-Axis	58.8N·m (6.0kgf·m)
	T-Axis	19.6N·m (2.0kgf·m)
Allowable Inertia ($GD^2/4$)	R-Axis	3.75kg·m²
	B-Axis	2.225kg·m²
	T-Axis	0.20kg·m²
Approx.Robot mass	590kg	
Location	Ambient Temperature	0 ~ +40°C
	Relative Humidity	20 ~ 80%RH (Non-condensing)
	Vibration	Less than 4.9m/s²(0.5G)
	Others	To be no electric noise factor near.
Power Supply	3.0KVA	

This table is written in SI units.
But numbers in () are written in Gravity units.
Repetitive Positioning Accuracy is based on ISO 9283.
The robot position shown in this drawing is the original position
How the communication cables
(CC-LINK,DeviceNet,Ethernet (or EtherCAT or PROFINET))
are connected is shown in the wiring diagram in the user manual



Detail E (inside)

MOTOMAN-MPX3500 DIMENSION DIAGRAM

DATE Mar. 31, '15
G.NO.

1383965 ◊₂

YASKAWA
株式会社 安川電機

Reference Drawing

株式会社 安川電機

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