

Electrical & Mechanical Characteristics

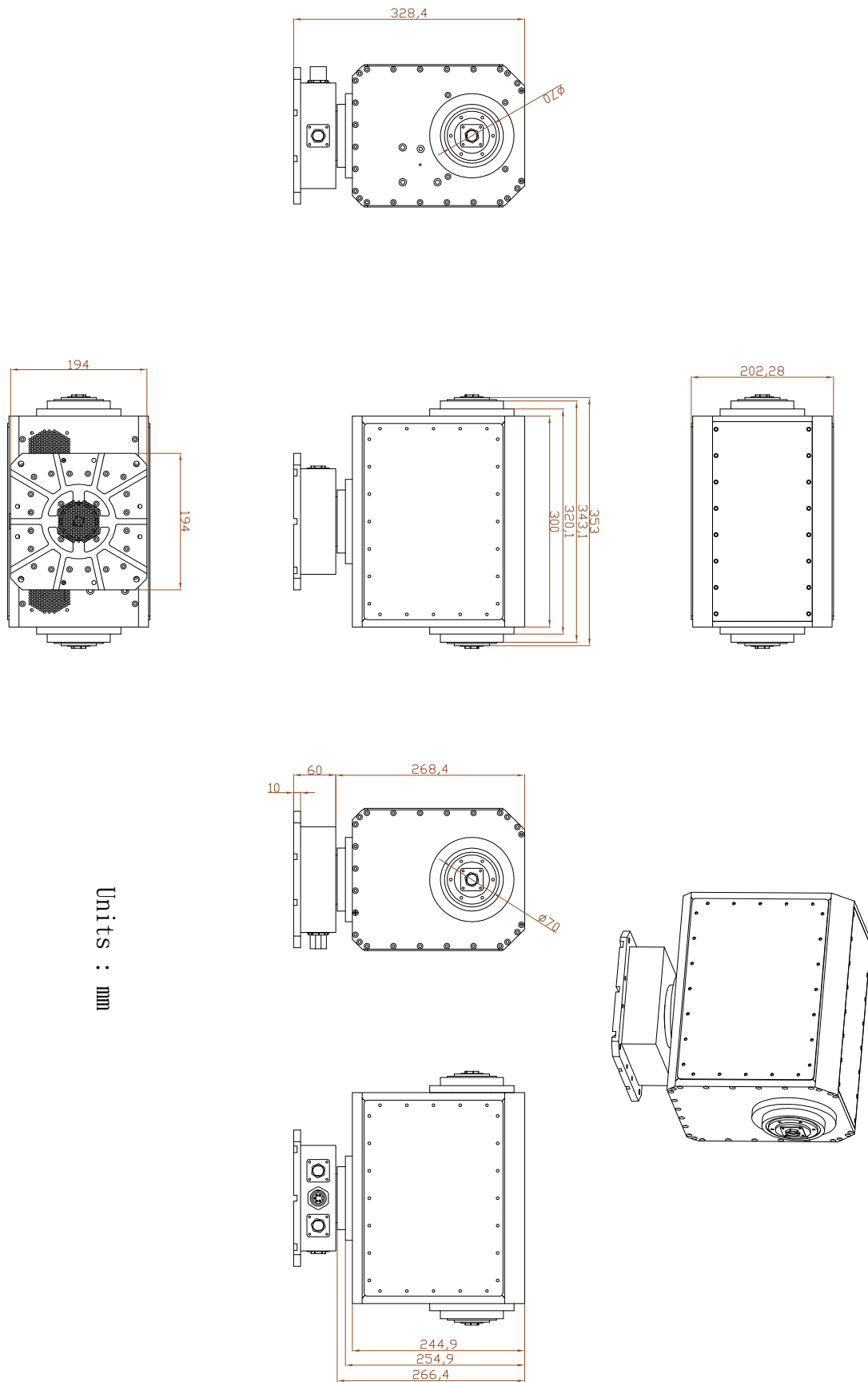
Azimuth Range	0° ~ 360° Continued Rotate
Elevation Range	-5° ~ +90°
Azimuth Velocity	30° /sec (Min.)
Elevation Velocity	30° /sec (Min.)
Az / El acceleration	90° /sec^2 (Min.)
Weight	18 kg
Accuracy (Az & El)	<0.1°
Resolution (Az & El)	<0.1°
Control	Ethernet
Torque	15 kg-m (Min.)
Active Safety	Off-line Brakeage
Working Temperature	-20°C ~ 60°C
Working Humidity	95%@25°C
Input Power	DC30~48V



Dual Axis Portable Antenna Pedestal

Version 0.0 P2

DX14-36095



Dual Axis Portable Antenna Pedestal

Version 0.0 P3

DX14-36095



Pedestal with 3 feet Parabolic Dish Antenna

