



## ANR-260/E Antenna Rotator

ANR-260/E is a native dual axis antenna rotator designed and manufactured for rotating dishes with about 50kg weight and 60cm diameter. This antenna rotator can be installed on various masts. Body of the rotator is made of steel covered with electrostatic color appropriate for using in different weather conditions. In addition, various types of antenna such as dish, Grid antenna, CMNI, ... can be installed on this antenna rotator. Whereas ANR-260/E is a high accuracy antenna rotator, it is proper for establishing LOS communication.

## **Technical Specifications**

Azimuth rotating angle	350 degrees
Elevation rotating angle	60 degrees
Accuracy	±3
Weight of the servomechanism (without dish)	11kg
Weight of the dish	2.7kg
Operating temperature	20°C ~ +65°C
Storage temperature	30°C ~ +75°C
Environmental standard	MIL-STD-810F