





## **SRU**Slip Ring

Military Grade Reliable Data & Power Transfer High Vibration Strength

An electromechanical equipment that enables continuous power and data transmission between static and rotary parts of a rotating 360°system.





**SRU** Slip Ring



It is an electromechanical part that enables continuous power and data transmission between static and rotary parts of a rotating  $360^{\circ}$  system.

Slip rings are widely used not only in military systems but also in commercial applications as medical, energy and production systems.

## **Application Areas**

- Electro-Optical Surveillance, Tracking and Targeting Systems
- Radar Systems
- Land Weapons Systems
- Commander And Sniper Periscopes
- Wind Turbines and Medical Systems
- Security Cameras

## **Technical Specifications**

r commour opcomount	7110
Dimensions:	Ø240mm x 300 mm
Rotating Speed:	30 rpm
# of Channels:	109 (54 Power, 55 Data)
Power Channels:	6x25A, 3x12A, 17X10A, 28x3A
Data Channels:	Ethernet (100Mbps), RS-422, CAN Bus, Discrete)
Interface:	12 x D38999
Connectors:	6x rotor, 6x stator
Operating Temp:	-40°C / +65°C
Qualification:	MIL-STD-810G
Sealing:	IP65





Teknopark Ankara ◎ 1368. Cadde, No:61/33 Yenimahalle / ANKARA / TÜRKİYE

+90 312 870 10 40 🕲

info@avies.com ⋈