

390 - 470 МГц

## HORWIN AA-430

HORWIN AA-430 - is a low-profile UHF antenna of increased strength for use on moving objects. All elements of the antenna have a galvanic connection with the metal base. The antenna is installed directly on a flat metal surface, which is its counterweight, with a sufficient projection overlap area. Optimum alignment of the antenna at a lower frequency range is ensured with a surface area of  $\geq 0.5 \text{ m}^2$  with the central location of the antenna.



	AA-430
Frequency range, MHz	390 – 470
Bandwidth, MHz	80
Diagram in the horizontal plane	circular
SWR	< 1,5
Power rating, W	200
Impedance, Ohm	50
The width of the directional pattern in the H-plane	360°
Overall dimensions, mm	120x270x80
Weight (aprox.), kg	1,03
Termination	N female

H-plane (Horwin AA-430)

