

# ATPLA-S

## ACTIVE RFID TRANSPONDER



Product designed and  
manufactured in Poland

The **ATPLA-S** active RFID transponder works with the **ACTS-2** long range reader. The transponder can send its ID automatically every time specified in the configuration, after pressing the button or after being in the waking field generated by the ACTS-2 reader. The ID is transmitted in the 869MHz (ISM) frequency band.



### Technical parameters

- ID length: 4B
- ID transmission: 869MHz frequency, reading range - up to 200m
- Waking up: frequency 125kHz, range - up to 5m
- Dimensions: 54 x 85 x 7 (mm)
- Battery life: up to 5 years
- Works with ACTS-2 long range reader

NETRONIX

ATPLA-S

27 maja 2020, 14:20

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Netronix](#) manufacturer:*

Other Similar products are found below :

[I2M-005](#) [ACTS-2](#) [CTU-M5RM](#) [COTER-ECI](#) [PLA-MDL](#) [PAC-AUB](#) [PAC-DUG](#) [CTU-D5R](#) [CTU-M5N](#) [PAC-DUB](#) [PAC-PUB](#) [AGEDI-B](#)  
[UW-D4G](#) [COTER-E4I](#) [CTU-D2RM](#) [UW-DAL](#) [PLA-MDK](#) [CTU-R5RM](#) [ANTENNA L112 50 MM](#) [MW-D7G](#) [MM-R5](#) [CTU-D5N](#) [CTU-](#)  
[D2R](#) [UW-R4G](#) [MW-R7G](#) [CTU-D4R](#) [PLA-D6L](#) [PLA-R6L](#) [NANO-MS](#) [MW-R7B](#)