

TECHNICAL DATASHEET



10070

Anura Base Hub



SPECIFICATION.....	3
Cabinet.....	3
Cabinet material:.....	3
Ingress protection:.....	3
Typical weight:.....	3
Mounting interface:.....	3
Incoming connections:.....	3
Outgoing connections:.....	3
Equipment:.....	3
Typical Power consumption:.....	3
Storage Temperature:.....	4
Relative humidity:.....	4
ACCESSORIES.....	4
Mounts:.....	4
Cables:.....	4
Expected product lifetime:.....	4
Contact.....	4

SPECIFICATION

Cabinet

Cabinet material:

Powder coated steel sheet.

Ingress protection:

IP65

Typical weight:

7.5kg

Dimensions: (excluding cables and mounting accessories.)

300x300x210 (height x width x depth)

Mounting interface:

Sold with Wall mount (AX 2508.020) as default.

Optional: Pole clamp (AX 2584.100)

Incoming connections:

External LAN Connections 10/100/1000BASE-T Ethernet on CAT6

Outgoing connections:

4x cable grommets for ethernet connection to ReVibeTM Anura Transceivers or
ReVibeTM Anura Extension hub.

Operating Temperature:

-20°C to +70°C

Storage Temperature:

-40°C to +80°C (-40°F to +140°F)

Relative humidity:

5% – 95% non-condensing

Equipment:

DIN-Rail mounted Industrial PC (FitPC Fitlet3), part nr 40003

DIN-Rail mounted PoE network switch (Teltonika TSW101), part nr 40004

Power:

Typical Operational Input Voltage Range: 12–24 VDC

Absolute maximum input voltage: +30VDC

Internal wiring has a 2A MINI-Blade Fuse and is terminated to 2.1x5.5x9.5mm DC Barrel Socket.

10070 is typically sold with *MeanWell OWA-60E-12 (12VDC, 5A), 2.1x5.5mm DC Plug*.

Note: Installation must be performed by qualified personnel and shall comply with all relevant local electrical codes and regulations. The user is responsible for ensuring code compliance.

Note: Ensure proper grounding of the equipment enclosure per all applicable electrical codes and regulations. Installation and verification by qualified personnel is required.

Note: The installer/end-user is responsible for evaluating site-specific surge risks and implementing suitable external protection measures, ie. Surge Protection. To protect against transient overvoltages (e.g., from lightning).

Typical Power consumption: <15W

ACCESSORIES

Mounts:

Wall mount, (AX 2508.020)
Pole clamp (AX 2584.100)

Cables:

Ethernet RJ45-NEUTRIK EtherCON CAT6a 10m
Ethernet RJ45-NEUTRIK EtherCON CAT6a 30m

Expected product lifetime:

>5 years

Contact

Revibe Energy AB
Falkenbergsgatan 3
412 85 Göteborg
Sweden
+46 (0) 31 24 23 22
www.revibeenergy.com