# TECHNICAL DATASHEET



# 10070 Anura Base Hub



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

# **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 ReVibe^(tm) Anura Transceivers or ReVibe^(tm) Anura Extension hub.

# Equipment:

DIN-Rail mounted Industrial PC (FitPC Fitlet3), part nr 40003
DIN-Rail mounted PoE network switch (Teltonika TSW101), part nr 40004
DIN-Rail mounted Power supply:
12VDC, 2.1x5.5x9.5mm DC Barrel Socket
Sold with MeanWell OWA-60E-12 (12VDC, 5A).

# **Typical Power consumption:**

w.o. Transceivers connected.7 Wwith 4 transceivers connected12W

# **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

# **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