Product data sheet

XUPH001
communication module RJ45 - Modbus TCP/IP
smart-box for monitoring

Main
Range of product: OsiSense XU
Device short name: XUPH
Product or component type: Communication module

Complementary
Communication port protocol: Modbus TCP/IP
Product compatibility: Picking sensor
Connector type: RJ45
Number of connectors: 8 for sensor(s), 2 for Modbus TCP/IP
[Us] rated supply voltage: 24 V DC
Electrical connection: Screw terminal block for power supply
Local signalling: Ethernet network activity, Ethernet network link
Width: 45 mm
Height: 185 mm
Depth: 70 mm
Net weight: 0.35 kg

Environment
Pollution degree: 2
IP degree of protection: IP20 with protective cover

Offer Sustainability
EU RoHS Directive: Not applicable, out of EU RoHS legal scope

Disclaimer: This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications.
Dimensions
Mounting

Mounting on a Flat Panel

![Diagram of mounting on a flat panel]

(1) Maximum tightening torque: 1.7 Nm / 15 lb-in.

Mounting on a Rail

![Diagram of mounting on a rail]