

# **QikFit Wieland**

QikFit Wieland is part of our ANIMATE range, allowing users to power up our QIKPAC batteries in-situ.

# **Construction:**

High strength fire retardant polycarbonate

# **Colours:**

Black or white

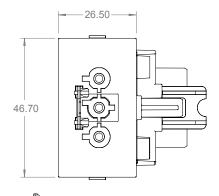
# **Electrical Rating:**

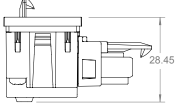
20A

### **Power Connectors:**

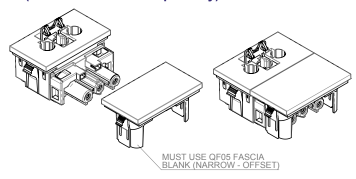
Power In: GST18i3 male Power Out: GST18i3 female

Certifications: IEC61535:2019 Dimensions:



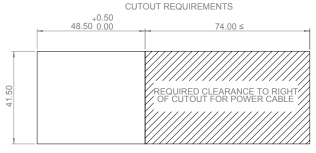


Cutout Information\*: (\*For QF05 Wieland Input only)



# Please note:

- Installation couplers are intended for connection and disconnection without load, only.
- Dangerous compatibility between different manufacturer installation coupler systems is not automatically prevented by compliance with IEC 61535.
- Installation coupler systems are not replacements for the national domestic plug and socket outlet system.
- GST18 connectors on power cords must be secured via the retaining means provided.



SUITABLE FOR PANEL THICKNESS OF 1.0 - 3.0mm



OE House, Thomas Maddison Lane Calder Park, Wakefield, WF4 3GH Tel: +44 (0) 1924 367255 Fax: +44 (0) 1924 290652 Email: sales@oeelectrics.co.uk www.oeelectrics.com

# **QikFit IEC**

QikFit IEC is part of our ANIMATE range, an alternative to QikFit Wieland. QikFit IEC allows QIKPAC batteries to be charged easily without the need to remove and dock them.

### Construction:

High strength fire retardant polycarbonate

**Colours:** 

Black or white

**Electrical Rating:** 

10A

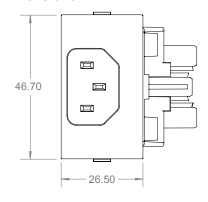
**Power Connectors:** 

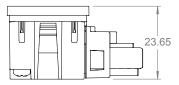
Power In: IEC C14

Power Out: GST18i3 female

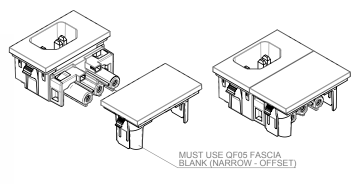
Certifications: IEC61535:2019

# **Dimensions:**





# Cutout Information\*: (\*For QF05 IEC Input only)



# CUTOUT REQUIREMENTS +0.50 48.50 0.00 74.00 ≤ REQUIRED CLEARANCE TO RIGHT OF CUTOUT FOR POWER CABLE

SUITABLE FOR PANEL THICKNESS OF 1.0 - 3.0mm

OE House, Thomas Maddison Lane Calder Park, Wakefield, WF4 3GH Tel: +44 (0) 1924 367255 Fax: +44 (0) 1924 290652 Email: sales@oeelectrics.co.uk www.oeelectrics.com





# Please note:

- Installation couplers are intended for connection and disconnection without load, only.
- Dangerous compatibility between different manufacturer installation coupler systems is not automatically prevented by compliance with IEC 61535.
- Installation coupler systems are not replacements for the national domestic plug and socket outlet system.
- GST18 connectors on power cords must be secured via the retaining means provided.

