# **QIKPAC Connecting Shoe**



QIKPAC connecting shoe allows you to create your own QIKPAC battery charging station or connection point. QIKPAC connecting shoe can be installed where required by creating a cut out in a suitable surface/panel and then simply clipping in place.

Once installed in the required location then connect our QF30 PSU to the connecting shoe via a GST08 lead for a convenient QIKPAC battery charging solution.

Alternatively use the QIKPAC connecting shoe to create a docking station for our QIKPAC, providing a DC solution to power furniture without a mains AC power connection.

#### **USPs**

- Dual function QIKPAC docking solution
- 2 & 4 GST08 output connector versions
- Integral panel mount clips
- Install in horizontal or angled surfaces







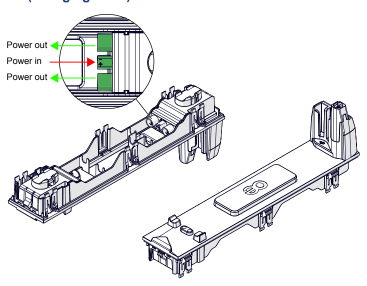
OE House, Thomas Maddison Lane Calder Park, Wakefield, WF4 3GH Tel: +44 (0) 1924 367255 Fax: +44 (0) 1924 290652 Email: sales@oeelectrics.co.uk www.oeelectrics.com

# technical

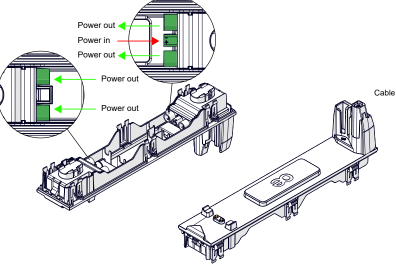
QIKPAC connecting shoe is available in M2F and M4F versions.

- The M2F has one male and two female GST08 connector interfaces. When connected to a sub-surface mounted QF30 PSU it can act as a charging dock for a QIKPAC Battery or QIKPAC Carry unit. Alternatively power from a docked QIKPAC Carry unit can be used to Power USB outlets and wireless chargers fitted in furniture without an AC supply, or even a desk height adjustment motor, up to max load of 6A.
- The M4F has one male and four female GST08 connectors and should be specified when more than two DC outputs are required and/or the total load will be greater than 6A but not exceeds 12A.

#### M2F (Charging Shoe)



## M4F (Docking Shoe)- For use with sit/stand desks



#### Construction

High strength fire retardant polycarbonate

#### **Colours**

Black or white

#### **Power cord options**

GST08 male to female interconnect cable for connection to QF30 PSU

#### QIKPAC battery compatibility

Single QIKPAC battery or QIKPAC Carry

#### **DC Power in Connector options**

One male GST08 6A connector in base

#### **DC Power out Connector options**

M2F – two female GST08 6A connectors in base – Max total output 6A

M4F – four female GST08 6A connectors in base – Max total output 12A

#### Installation:

QIKPAC connecting shoe can be mounted into surfaces 1-3mm thick. Please see fitting instructions

#### **Quality & Testing**

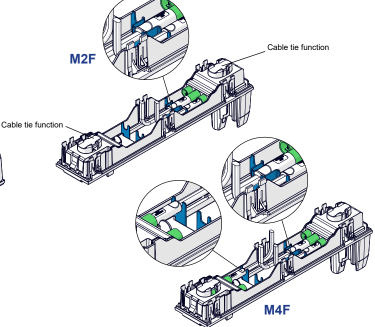
All QIKPAC connecting shoes are manufactured using ISO9001 quality controlled components and practices and are 100% tested before dispatch

### **CE/UKCA Marking**

QIKPAC connecting shoes are CE & UKCA marked by OE Electrics as complying with ROHS Directives 2011/65/EU and 2015/863/EU and equivalent UK regulations.

#### **Cable Retention**

All QIKPAC connecting shoes have integrated cable rentention clips as shown below in blue. Secure cables using cable tie feature.



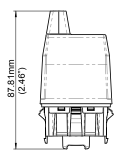
OE House, Thomas Maddison Lane Calder Park, Wakefield, WF4 3GH Tel: +44 (0) 1924 367255 Fax: +44 (0) 1924 290652 Email: sales@oeelectrics.co.uk www.oeelectrics.com

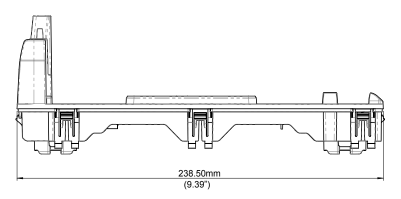
# technical

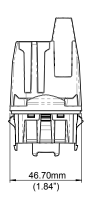
#### **Cutout Dimensions**



#### **Dimensions**

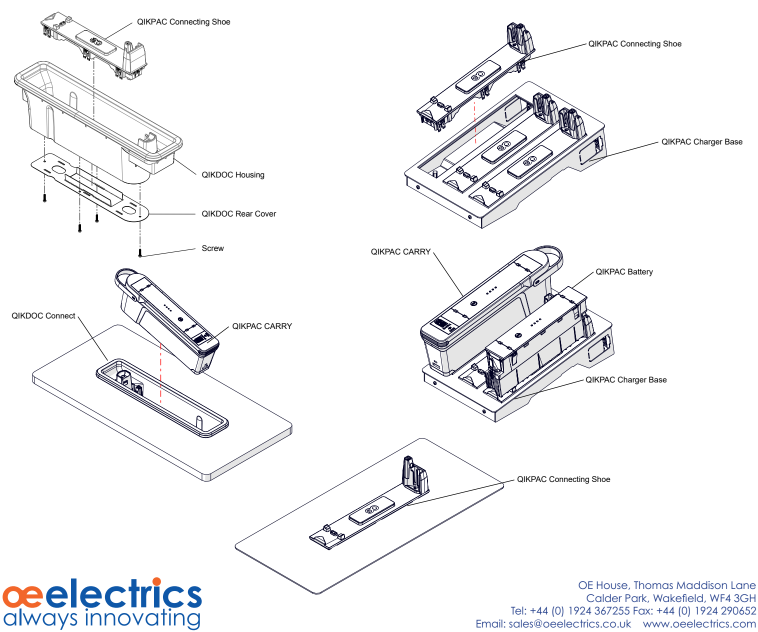






### **Connecting shoe & QIKDOC**

### Connecting shoe & charger base



Email: sales@oeelectrics.co.uk www.oeelectrics.com