



## **In-Line Meters**

In-line meters can be used for a variety of applications, including marinas, temporary site supplies, EV charging, festivals and more. We custom-build these units to order, allowing us to offer a broad variety to suit any purpose. All enclosures have an IP66 rating, and both our single and 3-phase meters are MID approved making them suitable for billing applications. Both single & three phase meters can also be supplied with a resettable kWh register, ideal when the meter is to be moved between sites or used to charge on a temporary basis.

Simply use our selection guide below to confirm your requirements and we'll get back in touch with a customised quote. Need some help making your selection? Simply email or call our friendly sales team who will be happy to help.



## **Selection Guide**

Part Code:

Use the options below to build your part code and send it to us for your custom quotation. Part Code: **Power Supply:** Single Phase (SP) Three Phase (TP) Voltage: 110V (11) 230V (23) Max. Load 16A (16) 32A (32) 63A (63) **Socket Type** IP44 (44) IP67 (67) H07RN-F (H0) SWA (SW) **Cable Type** SY (SY) Accumulative kWh Register (A) Resettable kWh Register (R) **Meter Type Incoming Cable Length** 50cm (5) 1m (10) 2.5m (25) 5m (50) 10m (100) **Outgoing Cable Length** 50cm (5) 1m (10) 2.5m (25) 5m (50) 10m (100) **Example Product Code** 

Once your enquiry is received, we'll aim to send you your quote within 24 hours and the lead time for delivery will typically be around a week.

Web: www.spwales.com | Email: sales@spwales.com | Phone: 01803 295430