Product Data Sheet



1303W

Indubox



Products may differ in size, colour and appearance to those shown. If you require further information or customisation, please contact us directly.

Protection class	IP65
Glow wire test	650 °C
Temp. range min	-5 °C
Temp. range max	85 °C
Material	Thermoplastic, Polycarbonate
Product Color	RAL 7035
External dimensions LxWxH	85x155x100mm
No. Elements	3
Туре	1303W
Order no. UK	1303/W
Packing unit	1

Advice:

A range of IP65 Distribution Enclosures, suitable for auxiliary buildings and other applications. Ideal for external buildings that are not classified as dwellings; this can include sheds, workshops, detached garages, swimming pool areas, photovoltaic, and electric vehicle charging stations, as well as many other industrial and commercial areas.

The enclosure is manufactured from Thermoplastic with a polycarbonate cover. This gives a very high resistance to shock with a rating of IK08 and is fitted with fast fixing stainless steel screws, ensuring a quick fix and maximum weather resistance.

The enclosure has the following features:

- IP65 IK08
- Available in 3 48 module options
- Halogen free
- Ultra-fast self-tap stainless steel screws
- Multiple entry knockouts, suitable for entry and cable glands

Your Contact:

WISKA UK Ltd.

Unit 7, Hurling Way \cdot St. Columb Major Business Park \cdot TR9 6SX, St. Columb Major, Cornwall \cdot Great Britain $+44-12-08816062 \cdot \blacksquare +44-12-08816708$

Product Data Sheet



- Internal fixing holes supplied with caps, for ingress protection
- Alternative fixing points for hinging the lids
- Multiple internal fixing points for DIN rail
- Cable grip
- Complete with E & Dars and blanks to cover entries not required.

These additional features can also be supplied:

- Handle for larger models
- Additional earth and neutral bars
- Door mounting
- Lock systems
- Linking system to join other units
- External wall bracket or additional IP protection
- Metal stands
- Tailor made units

19.01.2022