



JDA 5000

JDA-Wall Mounting Enclosures



The perfect IP- 65 JDA enclosure designed for both indoor and outdoor applications - particularly suitable for industrial, telecommunication, energy distribution and more.



note: subject to change without any notice, JDA pay no responsibility

JDA 5000

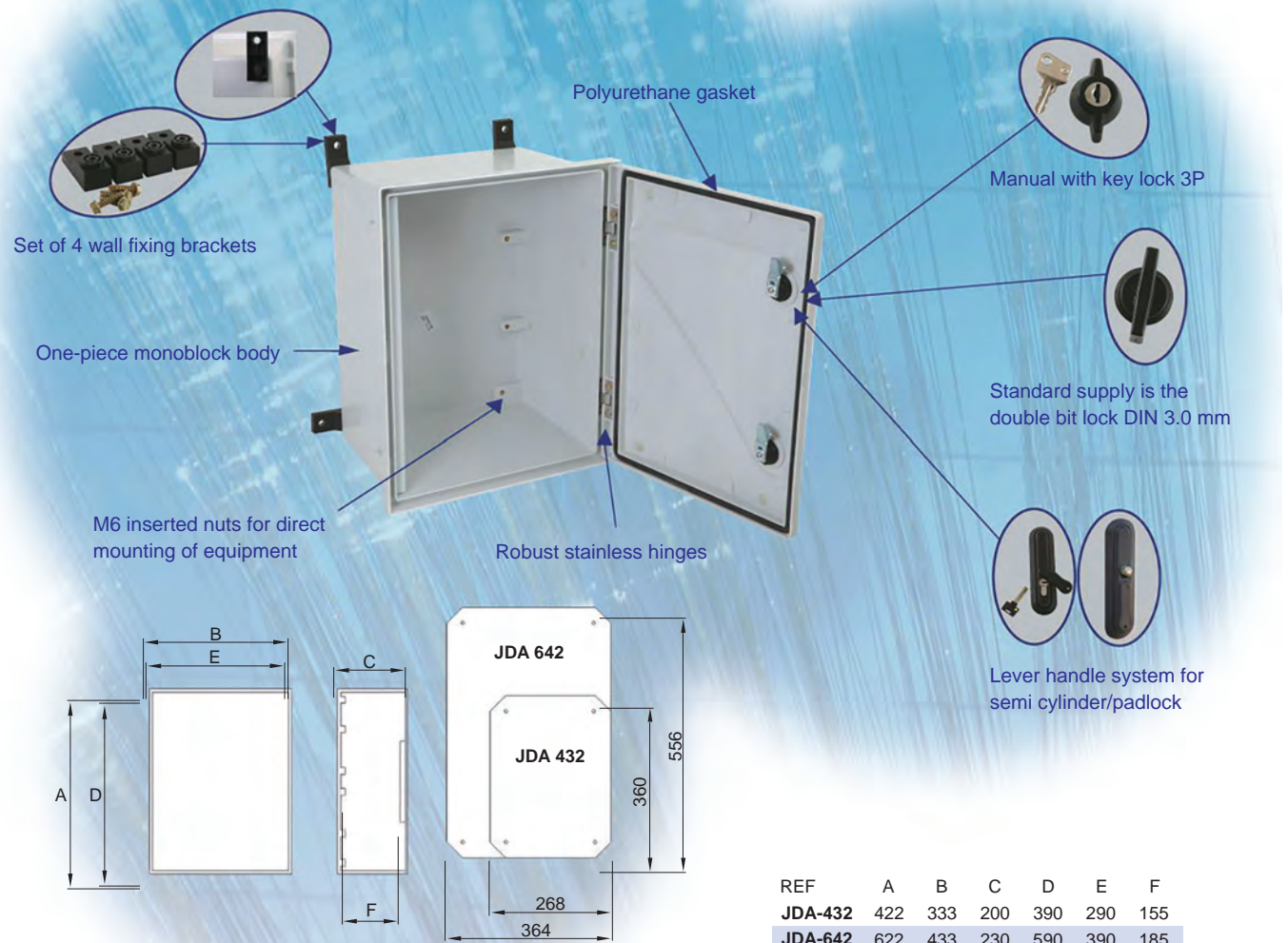
These enclosures, perfectly designed for outdoor installation, are particularly suitable for aggressive environments and long exposure to sunlight.

The JDA enclosures can be used in a wide range of distribution and control applications such as electric panels, transformers and temporary power supplies, traffic control and signaling, security systems, industrial plugs and sockets, chemical and hydraulic industry, car wash service, garage, swimming pool and water pump area etc.

The JDA enclosures can be "tailor-made" to provide solutions to the most demanding customer requirements.

Features

- ◆ Hot molded Glass-fiber Reinforced Polyester (JDA) enclosures.
- ◆ IP- 65 Protection degree according to IEC EN 60529.
- ◆ Impact resistance IK-10 (20 J) according to IEC EN 62262 (EN 50102).
- ◆ Double isolation, self extinguishing and halogen free.
- ◆ Maximum working temperature from -50 to 150°C.
- ◆ Opening angle of the door exceeds 180°.
- ◆ Double bit locks in standard or two point locking mechanism operated by an integrated handle for a semi-cylinder lock.
- ◆ Mounting base plate (metal /wood /polyester) can be fixed directly on rear panel by using M6 inserted nuts.



note: subject to change without any notice, JDA pay no responsibility