

XM05 Distribution Box Specifications



XM05 Distribution Box Specifications



Designed and manufactured according to the ATEX directive, the OKO XM05 can be safely used in potentially flammable or explosive environments.



20.0 mm mounting height and with 8.9 mm thickness. This connector exhibits the stable electric connection to the condition such as the vibration, the prying, the micro-current and micro-voltage ...



Specifications, images and other details contained herein are only indicative. AIUT reserves the right to change this specification without prior notice. Enjoy the full functionality of OKO XM05 a mere ...



Designed and manufactured in accordance with ATEX directive, OKO XM05 can be safely used in environments or atmospheres that may be potentially flammable or explosive.



Part #: 710-318XM05. Datasheet: 35Kb/1P.
 Manufacturer: Glenair, Inc.. Description: Composite Split.



DC Micro Style Distribution Boxes Four-pin, One Signal per Port Cable Connector Distribution Box Eight-port DC Micro Distribution Box Specifications



OKO xM05 is the main element of IoT Ecosystem- an open communication platform designed, developed and manufactured by AIUT that incorporates all tools ensuring efficient and high system ...



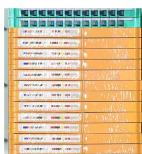
With a simple structure, clear labeling, and easy access, the distribution box ensures safe operation, quick maintenance, and reliable protection for low-voltage electrical systems.



It provides functions such as line overload protection, short-circuit protection, and circuit switching for indoor lighting and power distribution lines. This type of equipment is suitable for civilian applications ...



XM power distribution box (hereinafter referred to as metering box) is suitable for use as metering device of AC 50HZ TN-C system (three-phase five-wire) with voltage of 220V.



The lighting switch distribution box adopts a three body detachable structure of box bottom, mounting bracket and box cover. The box is equipped with zero line (N) and grounding (PE) terminal blocks.

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

