



AADI MIPEG DI-112 P05 219 MAIN HOIST LOAD SENSOR(MAIN)W/5M CABLE


The AADI MIPEG DI-112 P05 219 MAIN HOIST LOAD SENSOR (MAIN) W/5M CABLE is a highly reliable and precise sensor designed specifically for monitoring load conditions in hoisting applications. This product from AADI is engineered to deliver accurate weight measurements, ensuring that heavy loads are safely managed during lifting operations. With a 5-meter cable, it offers flexibility in installation and ease of use in various industrial environments, making it a key component in ensuring the safety and efficiency of hoisting systems.


The DI-112 P05 219 load sensor features advanced technology that allows for real-time monitoring of the load being lifted by the hoist. This capability ensures that the system operates within safe parameters, preventing overloading and enhancing the overall reliability of the equipment. Designed for durability, this sensor is capable of withstanding harsh environmental conditions, providing consistent performance even in challenging conditions.

This load sensor is equipped with precise measuring capabilities, ensuring the accurate detection of load weight with minimal error margin. The robust construction of the AADI MIPEG DI-112 P05 219 guarantees long-term service life, reducing the need for frequent replacements and maintenance. The inclusion of a 5-meter cable adds convenience and ensures that the sensor can be easily connected to various hoisting systems without the need for additional extension cables.

Ideal for industries that rely on hoisting operations, the AADI MIPEG DI-112 P05 219 MAIN HOIST LOAD SENSOR offers exceptional performance and value. Whether in construction, shipping, or manufacturing, this sensor helps to improve safety and efficiency, making it an essential tool in any heavy lifting application.

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