

- Industry 4.0
- Industry 5.0

MATRANDA

MTD_Master Module

Article nr. : MTD_M08D04R00D00A02P



MTD Master Module		MTD_M08D04R00D00A02P
Inputs digital galvanic isolated		8
Relay outputs		4
Digital outputs		X
Analogue inputs	4-20mA	X
Analogue outputs	4-20mA	X
PT100/ PT1000 inputs		2
Dimensions WxDxH		400x210x 500
Supply voltage		230Vac
P-Nom		15W
Ethernet ports		4
Ambient temperature		-10°C to 55°C
Protection class		IP66
Gland pass-through		Yes
Router		Yes

The MTD_Master Module has galvanic isolated inputs and outputs.

As no heat is generated in the MTD_Master Module, the enclosure is splash-proof and equipped with cable glands.

Thus, the module fits in almost any manufacturing environment.

The MTD_Master module can also be converted to customer-specific requirements. However, different prices apply.

The MTD_Master is usually used where no Logic Controller (PLC) is present.

This Master Module can also be connected to the Logic Controller of a machine or equipment.

The MTD_Master Module is equipped with standard Matrandra Software and with control software. With this software, all inputs and outputs can be programmed according to the customer's specification.

An MTD_Master Module can be linked to an MTD_Fat Client, or used as a Stand Alone Module. The MTD_Master Module has 2 Ethernet ports, one of which is connected to the network where the MTD_Fat Clients are also connected. The other Ethernet port is intended for the MTD_Slave Modules.

The Ethernet port for the MTD_Slave Modules has a different subnet address than the Ethernet port for the MTD_Fat Clients. Thus, separate networks are available.



MATRANDA, manufacturer and supplier of machine control and data collection with data transport.

Trade mark 'Matrandra'. All our offers and contracts are subject to our General Terms & Conditions of Supply.

Contact : Newtonlaan 115 , 3584 BH Utrecht , +31 (0)84 – 872 89 38 , info@matrandra.com , www.matrandra.com