

- Industry 4.0
- Industry 5.0

MATRANDA

MTD_Slave Module

Article nr. : MTD_S12D08R00D00A00A



| MTD Slave Module | | MTD_S12D08R00D00A00A |
|----------------------------------|--------|----------------------|
| Inputs digital galvanic isolated | | 12 |
| Relay outputs | | 8 |
| Digital outputs | | X |
| Analogue inputs | 4-20mA | X |
| Analogue outputs | 4-20mA | X |
| PT100/ PT1000 inputs | | X |
| Dimensions WxDxH | | 500x210x 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 | | X |

The MTD_Slave Module is equipped with galvanically isolated inputs and outputs.

As no heat is generated inside the MTD_Slave Module, the housing is splash-proof and equipped with cable glands.

Thus, the module fits into almost any manufacturing environment.

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

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

The MTD_Slave Module features standard Matrand Software as well as control software. With this software, all inputs and outputs can be programmed according to the customer's specification.

The MTD_Slave has 2 Ethernet ports, one of which is connected to the MTD_Master Module or another MTD_Slave Module. The other Ethernet port is for connecting to another MTD_Slave Module.

The Ethernet connection for the MTD_Slave Modules has the same subnet address than the Ethernet connection for the other MTD_Slave Module and/or the MTD_Control Module.



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

Trade mark 'Matrand'. 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@matrand.com , www.matrand.com