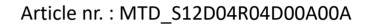


## MTD\_Slave Module





MTD Slave Module		MTD_S12D04R04D00A00A
Inputs digital galvanic isolated		12
Relay outputs		4
Digital outputs		4
Analogue inputs	4-20mA	X
Analogue outputs	4-20mA	Х
PT100/ PT1000 inputs		Х
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 Matranda 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.

