

TDS10202

AUTOBUS Extension Interface



The AUTOBUS Extension interface is to be used with the MICROS+ and NANOS central unit to extend the number of AUTOBUS connections from two to four (AUTOBUS 3 and 4).

Application:	Extension of the number of AUTOBUS connections for the MICROS+ and NANOS central unit.	
Characteristics:	AUTOBUS	Double AUTOBUS. Both busses are galvanic sealed from each other if powered by two separated power supplies 12V DC (available as option ref. TDS10130)
	Power Supply	12V DC (we recommend TDS10130 40W)
Settings:	Via PROSOFT Suite 3.0 or higher	
Installation:	DIN rail mounting	
Connections:	AUTOBUS	5 Screw terminals per connection (+,-,A,B and shielding)
	Power Supply	Screw terminals
	MICROS+	Via shielded RJ45/CAT5 cable. Supplied with the unit (2 meter). Max. allowed cable length: 2m
Power Consumption:	Not applicable	
Dimensions:	81 W x 90 H x 60 D (mm)	
Gross weight:	0,200 kg	
IP protection rate:	IP20	

Schematic Drawing:

