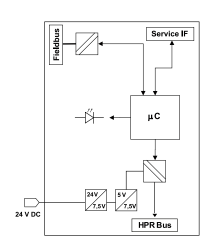
HIMOD field bus coupler Profibus-DP

Central coupling module for Profibus-DP networks



The field bus coupler HE 5812 links the modular process I/O HIMOD system with a Profibus-DP network. The connection to the Profibus-DP is established with a 9-pin D-SUB socket. Up to 62 I/O modules can be connected per bus coupler. The connection of the modules takes place over an internal bus system. Up to 16 modules can be operated directly on the bus coupler, in addition the system can be expanded with an additional power module HE 5830. In the bus coupler the areas of power



supply voltage, field bus and logics are isolated galvanically from each other. The system configuration from bus coupler and I/O modules can be determined quickly by means of the buttons integrated in the front of the casing. Configuration and parameter-setting of the individual modules can be carried out both via the field bus as well as over the SmartPort interface. Current versions of the associated software SmartControl as well as other information can be found at www.hesch.de

TECHNICAL DATA	
Power supply	24 V DC (-20 % / +25 %), protected against reverse polarity and overvoltage
Current / power consumption	Max. 170 mA / 4 W own requirements
Power supply for I/O modules	24 V DC (max. 4 A) and 7.5 V DC (max. 2 A), short-circuit-proof
Number of I/O modules that can be coupled	116 or 162 with additional power modules
Electrical isolation	1000 V _{eff} [internal (supply / field bus / logics) / external]
Connections / interfaces:	
Profibus-DP	1 x D-SUB socket, 9-pin

Electrical isolation	1000 V _{eff} [internal (supply / field bus / logics) / external]
Connections / interfaces:	
Profibus-DP	1 x D-SUB socket, 9-pin
Service / SmartPort	1 x RJ10, front
HPR-Bus	1 x T-bus connector
Supply 24 V DC	1 x screw terminal block

Profibus-DP:

Profibus-DP slave according to IEC 61158, DPV1 protocol

Baud rate 9.6...12000 kbaud, automatic setting

Address range: 1...99, can be set via BCD switch

Address range: 1...126, can be set with software, if BCD switch = 0

Control elements: Addresses

Node configuration	1 x button "Config", at the front
Diagnostic display:	
5 status-LEDs	1 x device status, 4 x bus status
Wiring technique	Screw / plug terminals, conductor cross- section 0.2 2.5 mm ²

150 g

2 x BCD rotary coded switch

ORDERING DATA	ORDER NUMBER	PU
HE 5812, Profibus DPV1, CE	58125000	1

ACCESSORIES	ORDER NUMBER	PU
SmartControl configuration environment	58510000	1
USB connection cord	58513000	1
Screw plug terminal	133332	10
Spring clamp terminal	133331	10
T-bus connector	38100150	10

APPROVAL	
Conformity marking	CE

Weight