

Module Rack for the DPC System FOUNDATION Fieldbus DPC-49-4RMB/YO





The DPC system (Diagnostic Power Conditioner) is a power supply system for the installation of FOUNDATION™ fieldbus H1 segments. It provides extensive diagnostic options for monitoring FOUNDATION™ fieldbus segments and thus supports plantwide asset management.

A DPC system consists of one or more module racks, each of which can take up to eight DPC-49-IPS1 power supply modules and one DPC-49-ADU or DPC-49-DU diagnostic module. Up to four H1 segments per module rack can be operated and monitored redundantly in the FOUNDATION[™] fieldbus network. The diagnostic data of the H1 segments can be transmitted via the DPC-49-HSEFD/24VDC HSE field device to the higher level Asset Management System (only in conjunction with the diagnostic module DPC-49-ADU).

The module rack consist of a backplane and the actual rack system for the power supply modules and the diagnostics module.

The single components of the system are electrically linked via the connection terminals of the backplane. From electrical perspective, the backplane is to be considered passive. The power can be supplied via two 2-pole screw connectors. Redundant connection to the Host system is established via the Yoko-gawa system connector AKB336.

For the connection of the H1 segments to the fieldbus side, each segment is individually connected with a removable 3-pole screw terminal.

The shielding is achieved via insulated shield bus or via the 3-pole screw terminal, which is internally connected with the M5 threaded bolt for equipotential bonding. A further M5 threaded bolt for equipontential bonding is simply connected to the housing.

For simple diagnostics processing, a connection is provided to the relay alarm contact of the diagnostics module.

- Module rack for up to eight power supply modules and one diagnostic module for up to four redundant H1 segments.
- HOST connection for AKB336 Yokogawa system connector
- Redundant HOST connection
- Removable terminal blocks with screw connections
- RJ45 connector for HSE fieldbus diagnostics



Dimensions

Туре	DPC-49-4RMB/YO	
ID	6882022	
Operating voltage U _B	1832 VDC	
Surge protection	> 250 VDC	
Displays/Operating elements		
Electrical connection	Removable terminal block, reverse polarity protect-	
	ed, screw connection	
	RJ45 socket	
Protection class	IP20	
MTTF	115 years acc. to SN 29500 (Ed. 99) 40 °C	
Ambient temperature	-20+60 °C	
Housing material	Aluminium, Black/yellow	
Dimensions	220 x 210 x 113 mm	
Connection mode	snap-fit on DIN rail (DIN 60715)	





Accessories

Type code	Ident no.		Dimension drawing
BM-DPC	6882015	blind module for unused slots	

Hans Turck GmbH & Co.KG • D-45472 Mülheim an der Ruhr • Witzlebenstraße 7 • Tel. 0208 4952-0 • Fax 0208 4952-264 • more@turck.com • www.turck.com3 / 3