

Data sheet

CP 342S IBS, dual INTERBUS master SPEED-Bus (342-2IA71)

Technical data

Type CP 342S IBS, dual INTERBUS master SPEED-Bus General information Note - Features Dual INTERBUS master SPEED-Bus 2x RS422 Diagnostic via LEDs Diagnostic device (2x RJ45) Dual Port Master Up to 512 slaves connectable SPEED-Bus yes Current consumption/power loss Current consumption from backplane bus 1 A Power loss 4.5 W Status information, alarms, diagnostics Status display yes	
Features Dual INTERBUS master SPEED-Bus 2x RS422 Diagnostic via LEDs Diagnostic device (2x RJ45) Dual Port Master Up to 512 slaves connectable SPEED-Bus yes Current consumption/power loss Current consumption from backplane bus 1 A Power loss 4.5 W Status information, alarms, diagnostics	
Features Dual INTERBUS master SPEED-Bus 2x RS422 Diagnostic via LEDs Diagnostic device (2x RJ45) Dual Port Master Up to 512 slaves connectable SPEED-Bus yes Current consumption/power loss Current consumption from backplane bus 1 A Power loss 4.5 W Status information, alarms, diagnostics	
SPEED-Bus 2x RS422 Diagnostic via LEDs Diagnostic device (2x RJ45) Dual Port Master Up to 512 slaves connectable SPEED-Bus Current consumption/power loss Current consumption from backplane bus 1 A Power loss 4.5 W Status information, alarms, diagnostics	
Current consumption/power loss Current consumption from backplane bus 1 A Power loss 4.5 W Status information, alarms, diagnostics	
Current consumption from backplane bus 1 A Power loss 4.5 W Status information, alarms, diagnostics	
Power loss 4.5 W Status information, alarms, diagnostics	
Status information, alarms, diagnostics	
Status display yes	
Interrupts no	
Process alarm no	
Diagnostic interrupt no	
Diagnostic functions no	
Diagnostics information read-out none	
Supply voltage display yes	
Group error display yes	
Channel error display none	
Functionality Sub-D interfaces	
Type X2	
Type of interface RS422	
Connector Sub-D, 9-pin, female	
Electrically isolated yes	
MPI -	
MP²I (MPI/RS232) -	
Point-to-point interface -	
5V DC Power supply max. 90mA isolated and max. 90mA non-isolated	
24V DC Power supply -	
Type X3	
Type of interface RS422	
Connector Sub-D, 9-pin, female	
Electrically isolated yes	
MPI -	
MP²I (MPI/RS232) -	
Point-to-point interface -	



5V DC Power supply	max. 90mA isolated and max. 90mA non-isolated
24V DC Power supply	•
Functionality RJ45 interfaces	
Туре	DIAG 1
Type of interface	
Connector	RJ45
Electrically isolated	-
PG/OP channel	-
Number of connections, max.	-
Productive connections	-
Fieldbus	-
Туре	DIAG 2
Type of interface	<u> </u>
Connector	RJ45
Electrically isolated	-
PG/OP channel	-
Number of connections, max.	-
Productive connections	-
Fieldbus	-
Housing	
Material	PPE
Mounting	DIN rail SPEED-Bus
Mechanical data	
Dimensions (WxHxD)	40 mm x 125 mm x 120 mm
Net weight	260 g
Weight including accessories	-
Gross weight	-
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL certification	-
KC certification	-