**Data sheet** 

## 6ES7135-4MB02-0AB0



\*\*\* Spare part \*\*\* SIMATIC DP, Electronics module 2 AO I High Feature for ET 200S, 15 mm width, Cycle time per module: 0.5 ms, +/-20mA; 15 bit+sign, 4.. 20mA; 15 bits Operational limit +/-0.05% with SF LED (group fault)

General information	
Product function	
Isochronous mode	Yes
Supply voltage	
Load voltage L+	
Rated value (DC)	24 V
Reverse polarity protection	Yes
Input current	
from load voltage L+ (without load), max.	80 mA
from backplane bus 3.3 V DC, max.	10 mA
Power loss	
Power loss, max.	1.2 W
Address area	
Address space per module	
Address space per module, max.	4 byte
Analog outputs	
Number of analog outputs	2
Current output, no-load voltage, max.	18 V
Cycle time (all channels) max.	0.5 ms
Output ranges, current	
• -20 mA to +20 mA	Yes
• 4 mA to 20 mA	Yes
Connection of actuators	
<ul> <li>for current output two-wire connection</li> </ul>	Yes
for current output four-wire connection	No
Load impedance (in rated range of output)	
<ul> <li>with current outputs, max.</li> </ul>	500 Ω
with current outputs, inductive load, max.	1 mH
Destruction limits against externally applied voltages and currents	
Current, max.	50 mA
Cable length	
• shielded, max.	200 m; 100 m if Twa < 2 ms
Analog value generation for the outputs	
Integration and conversion time/resolution per channel	
<ul> <li>Resolution with overrange (bit including sign), max.</li> </ul>	16 bit
Settling time	
for resistive load	0.3 ms
for capacitive load	1 ms
for inductive load	0.5 ms
Errors/accuracies	

Current, relative to output range, (+/-)  Basic error limit (operational limit at 25 °C)  Current, relative to output range, (+/-)  Current, relative to output sales  Current, relative to output range, (+/-)  Current, relative to output sales  Current, relative to output sales  Current, relative to output range, (+/-)  Current, relative to output sales  Current, relative to output range, (+/-)  Current, relative to output sales  Current, relative sales  Cu
Current, relative to output range, (+/-)  Interrupts/diagnostics/status information  Substitute values connectable  Pes  Diagnoses  Diagnostic information readable  Wire-break Group error  Parameter  Remark  Diagnostics wire break  Diagnostics wire break  Diagnostics wire break  Diagnostics  Potential separation  Potential separation  Potential separation  Potential separation
Interrupts/diagnostics/status information  Substitute values connectable  Diagnoses  Diagnostic information readable Wire-break Group error  Parameter  Remark  Diagnostics wire break  Diagnostics wire break  Diagnostics wire break  Diagnostics  Potential separation  Potential separation  Potential separation analog outputs
Substitute values connectable  Diagnoses  Diagnostic information readable  Wire-break Group error Yes  Diagnostics indication LED Group error SF (red)  Parameter  Remark Diagnostics wire break Diagnostics wire break Diagnostics wire break Diagnostics Disable / enable Group diagnostics Disable / enable  Response to CPU/master STOP Output current and de-energized/substitute a value/keep last value  Potential separation Potential separation analog outputs
Diagnoses  Diagnostic information readable Wire-break Group error Yes  Diagnostics indication LED Group error SF (red)  Parameter  Remark Diagnostics wire break Diagnostics wire break Diagnostics Disable / enable Group diagnostics Response to CPU/master STOP Output current and de-energized/substitute a value/keep last value  Potential separation Potential separation analog outputs
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Group error     Diagnostics indication LED     Group error SF (red)     Yes  Parameter  Remark     Diagnostics wire break     Diagnostics wire break     Disable / enable  Group diagnostics     Disable / enable  Response to CPU/master STOP     Output current and de-energized/substitute a value/keep last value  Potential separation  Potential separation analog outputs
Diagnostics indication LED
● Group error SF (red)  Parameter  Remark  7 byte  Diagnostics wire break  Group diagnostics  Disable / enable  Response to CPU/master STOP  Disable / enable  Output current and de-energized/substitute a value/keep last value  Potential separation  Potential separation analog outputs
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Group diagnostics  Response to CPU/master STOP  Output current and de-energized/substitute a value/keep last value  Potential separation  Potential separation analog outputs
Response to CPU/master STOP  Output current and de-energized/substitute a value/keep last value  Potential separation  Potential separation analog outputs
Potential separation Potential separation analog outputs
Potential separation analog outputs
• between the channels No
• between the channels and backplane bus  Yes
Between the channels and load voltage L+     Yes
Isolation
Isolation tested with 500 V DC
Dimensions
Width 15 mm
Height 81 mm
Depth 52 mm
Weights
Weight, approx. 40 g

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