SIEMENS

Data sheet

6ES7148-1DA00-0XA0

*** SPARE PART*** SIMATIC DP, PNEUMATIC MODULE EM 148-P FOR ET 200X 4 DI,/2 DO PNEUMATIC 2 X 4/2 WAY VALVE FLOW RATE 300 L/MIN



Input current	
from load voltage 2L+, max.	130 mA; Including valves
per valve, max.	50 mA
from backplane bus 5 V DC, max.	40 mA
Encoder supply	
Number of outputs	4; pneumatic
Short-circuit protection	Yes; Electronic
Output current	
• up to 40 °C, max.	0.9 A
● up to 55 °C, max.	0.7 A
Power loss	
Power loss, typ.	3 W
Digital inputs	
Number of digital inputs	4; Electronic
Input characteristic curve in accordance with IEC	Yes
61131, type 2	
Number of simultaneously controllable inputs	
all mounting positions	

1. 55.00	4
— up to 55 °C, max.	4
Input voltage	
• Rated value (DC)	24 V
● for signal "0"	-3 to +5V
• for signal "1"	13 to 30V
Input current	
● for signal "1", typ.	7 mA
Input delay (for rated value of input voltage)	
for standard inputs	
— at "0" to "1", min.	1.2 ms
— at "0" to "1", max.	4.8 ms
— at "1" to "0", min.	1.2 ms
— at "1" to "0", max.	4.8 μs
Cable length	
• unshielded, max.	30 m
Encoder Connectable encoders	
2-wire sensor	Yes
	1.5 mA
permissible quiescent current (2-wire	I.J IIIA
sensor) may	
sensor), max.	
Pneumatics	
Pneumatics Valve type	2 x monostable 4/2-way valve with spring reset
Pneumatics Valve type permissible working pressure, min.	3 bar
Pneumatics Valve type permissible working pressure, min. permissible working pressure, max.	3 bar 8 bar
Pneumatics Valve type permissible working pressure, min. permissible working pressure, max. Rated flow rate	3 bar 8 bar 300 l/min
Pneumatics Valve type permissible working pressure, min. permissible working pressure, max. Rated flow rate Valve switching times from "0" to "1"	3 bar 8 bar 300 l/min 20 ms
Pneumatics Valve type permissible working pressure, min. permissible working pressure, max. Rated flow rate Valve switching times from "0" to "1" Valve switching times from "1" to "0"	3 bar 8 bar 300 l/min 20 ms 20 ms
Pneumatics Valve type permissible working pressure, min. permissible working pressure, max. Rated flow rate Valve switching times from "0" to "1" Valve switching times from "1" to "0" Manual operation	3 bar 8 bar 300 I/min 20 ms 20 ms yes, momentary contact
Pneumatics Valve type permissible working pressure, min. permissible working pressure, max. Rated flow rate Valve switching times from "0" to "1" Valve switching times from "1" to "0" Manual operation Medium	3 bar 8 bar 300 l/min 20 ms 20 ms
Pneumatics Valve type permissible working pressure, min. permissible working pressure, max. Rated flow rate Valve switching times from "0" to "1" Valve switching times from "1" to "0" Manual operation Medium Connection method, pneumatic connection	3 bar 8 bar 300 l/min 20 ms 20 ms yes, momentary contact Compressed air filtered (40 μm), oiled (oil: VG 32), unoiled
Pneumatics Valve type permissible working pressure, min. permissible working pressure, max. Rated flow rate Valve switching times from "0" to "1" Valve switching times from "1" to "0" Manual operation Medium	3 bar 8 bar 300 l/min 20 ms 20 ms yes, momentary contact Compressed air filtered (40 µm), oiled (oil: VG 32), unoiled
Pneumatics Valve type permissible working pressure, min. permissible working pressure, max. Rated flow rate Valve switching times from "0" to "1" Valve switching times from "1" to "0" Manual operation Medium Connection method, pneumatic connection	3 bar 8 bar 300 l/min 20 ms 20 ms yes, momentary contact Compressed air filtered (40 µm), oiled (oil: VG 32), unoiled 2 Quickstar QS 6
Pneumatics Valve type permissible working pressure, min. permissible working pressure, max. Rated flow rate Valve switching times from "0" to "1" Valve switching times from "1" to "0" Manual operation Medium Connection method, pneumatic connection • Number of outputs for valve control	3 bar 8 bar 300 l/min 20 ms 20 ms yes, momentary contact Compressed air filtered (40 µm), oiled (oil: VG 32), unoiled
Pneumatics Valve type permissible working pressure, min. permissible working pressure, max. Rated flow rate Valve switching times from "0" to "1" Valve switching times from "1" to "0" Manual operation Medium Connection method, pneumatic connection • Number of outputs for valve control • Switching outputs • Air supply/exhaust • Controllable pneumatic cylinders, dual action	3 bar 8 bar 300 l/min 20 ms 20 ms yes, momentary contact Compressed air filtered (40 µm), oiled (oil: VG 32), unoiled 2 Quickstar QS 6
Pneumatics Valve type permissible working pressure, min. permissible working pressure, max. Rated flow rate Valve switching times from "0" to "1" Valve switching times from "1" to "0" Manual operation Medium Connection method, pneumatic connection • Number of outputs for valve control • Switching outputs • Air supply/exhaust	3 bar 8 bar 300 l/min 20 ms 20 ms yes, momentary contact Compressed air filtered (40 µm), oiled (oil: VG 32), unoiled 2 Quickstar QS 6 Quickstar QS 8, jointly recorded for both valves
Pneumatics Valve type permissible working pressure, min. permissible working pressure, max. Rated flow rate Valve switching times from "0" to "1" Valve switching times from "1" to "0" Manual operation Medium Connection method, pneumatic connection Number of outputs for valve control Switching outputs Air supply/exhaust Controllable pneumatic cylinders, dual action cylinders Controllable pneumatic cylinders, single action	3 bar 8 bar 300 l/min 20 ms 20 ms yes, momentary contact Compressed air filtered (40 µm), oiled (oil: VG 32), unoiled 2 Quickstar QS 6 Quickstar QS 8, jointly recorded for both valves
Pneumatics Valve type permissible working pressure, min. permissible working pressure, max. Rated flow rate Valve switching times from "0" to "1" Valve switching times from "1" to "0" Manual operation Medium Connection method, pneumatic connection Number of outputs for valve control Switching outputs Air supply/exhaust Controllable pneumatic cylinders, dual action cylinders	3 bar 8 bar 300 l/min 20 ms 20 ms yes, momentary contact Compressed air filtered (40 μm), oiled (oil: VG 32), unoiled 2 Quickstar QS 6 Quickstar QS 8, jointly recorded for both valves Yes
Pneumatics Valve type permissible working pressure, min. permissible working pressure, max. Rated flow rate Valve switching times from "0" to "1" Valve switching times from "1" to "0" Manual operation Medium Connection method, pneumatic connection Number of outputs for valve control Switching outputs Air supply/exhaust Controllable pneumatic cylinders, dual action cylinders Controllable pneumatic cylinders, single action	3 bar 8 bar 300 l/min 20 ms 20 ms yes, momentary contact Compressed air filtered (40 μm), oiled (oil: VG 32), unoiled 2 Quickstar QS 6 Quickstar QS 8, jointly recorded for both valves Yes
Pneumatics Valve type permissible working pressure, min. permissible working pressure, max. Rated flow rate Valve switching times from "0" to "1" Valve switching times from "1" to "0" Manual operation Medium Connection method, pneumatic connection Number of outputs for valve control Switching outputs Air supply/exhaust Controllable pneumatic cylinders, dual action cylinders Controllable pneumatic cylinders, single action cylinders	3 bar 8 bar 300 l/min 20 ms 20 ms yes, momentary contact Compressed air filtered (40 μm), oiled (oil: VG 32), unoiled 2 Quickstar QS 6 Quickstar QS 8, jointly recorded for both valves Yes
Pneumatics Valve type permissible working pressure, min. permissible working pressure, max. Rated flow rate Valve switching times from "0" to "1" Valve switching times from "1" to "0" Manual operation Medium Connection method, pneumatic connection • Number of outputs for valve control • Switching outputs • Air supply/exhaust • Controllable pneumatic cylinders, dual action cylinders • Controllable pneumatic cylinders, single action cylinders Dimensions	3 bar 8 bar 300 l/min 20 ms 20 ms yes, momentary contact Compressed air filtered (40 µm), oiled (oil: VG 32), unoiled 2 Quickstar QS 6 Quickstar QS 8, jointly recorded for both valves Yes Yes

Weights
Weight, approx.

Soo g

last modified:

08/29/2017