SIEMENS

Data sheet

6ES7522-5FH00-0AB0



SIMATIC S7-1500, digital output module DQ 16x230 V AC/1 A ST; TRIAC; 16 channels in groups of 2; 2 A per group; Substitute value: Front connector (screw terminals or push-in) to be ordered separately

General information	
Product type designation	DQ 16x230VAC/1A ST (Triac)
HW functional status	From FS01
Firmware version	V 1.2.0
FW update possible	Yes
Product function	
 I&M data 	Yes; I&M0 to I&M3
 Isochronous mode 	No
Prioritized startup	Yes
Engineering with	
 STEP 7 TIA Portal configurable/integrated from version 	V13 SP1 / -
 STEP 7 configurable/integrated from version 	V5.5 SP3 / -
 PROFIBUS from GSD version/GSD revision 	V1.0 / V5.1
PROFINET from GSD version/GSD revision	V2.3 / -
Operating mode	
• DQ	Yes
 DQ with energy-saving function 	No
• PWM	No
 Oversampling 	No
• MSO	Yes
Integrated operating cycle counter	Yes; FW V1.2.0 or higher
output voltage / header	
Rated value (AC)	230 V; 120/230 V AC, 50/60 Hz
Power	
Power available from the backplane bus	1.2 W
Power loss	
Power loss, typ.	11.1 W
Digital outputs	
Type of digital output	Triac
Number of digital outputs	16
Current-sinking	Yes
Current-sourcing	Yes
Digital outputs, parameterizable	Yes
Short-circuit protection	No
built-in fuse	6.3 A melting fuse, slow-blow
Size of motor starters according to NEMA, max.	4
Switching capacity of the outputs	
with resistive load, max.	1 A

Coupti current Carried	• on lamp load, max.	50 W
Cor signal "1", min.	·	
Output current. • for signal "1" rated value • for signal "1" permissible range, min. • for signal "1" reset value • for signal "1" permissible range, max. • for signal "1" reset value • for signal "1" reset value • for signal "1" reset value • "1" for "0", max. • for logic links • for upraling • for redundant control of a load • Ves • with resistive load, max. • of representation of the subjuts • for upraling • with resistive load, max. • with inductive load, max. • on lamp load max. • on lamp load max. • Output produm, max. • Current per group, max. • Current per module, max. • Unahielded, unax. • Unahiel		
of signal "1 rade value of signal "1 permissible range, min. of or signal "0 residual current, max.	Output current	
10 mA 10	•	1 A
For signal "1" premissible range, max,	_	10 mA
or signal "O' residual current, max.		15 A: max. 1 AC cvcle
Output delay with resistive load • "0" to 1", max. • "1" to 0", m		·
• ""1" to ""; max.		
Parallel switching of two outputs • for logic links • for uprating • for frequenty • with resistive load, max. • on lamp load, max. • Current per module, max. • Current per group, max • Current per group, max • Current per group, max • cheeves a selected, max. • shelded, max. • 1 A; see additional description in the manual • Current per group, max • Shelded, max. • Unshelded, max. • Shelded, max. • Shelde		1 AC cycle
Parallel switching of two outputs • for logic links • for logic links • for logic links • for redundant control of a load • with resistive load, max. • with resistive load, max. • on lamp load, max. • on lamp load, max. • on lamp load, max. • Current per developuts • Current per developuts • Current per group, max. • Current per group, max. • Current per group, max. • Current per module, max. • Current per module, max. • Current per module, max. • Ournet per module, max. • I 1 A; see additional description in the manual • chiefeld, max. • I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
for logic links for uprating for uprating for uprating for redundant control of a load yes Switching frequency with resistive load, max. with inductive load, max. on lamp load, max. on lamp load, max. for lage load, max. on lamp load, max. current per droup, max. current per group, max. current per group, max. current per group, max. current per group, max. current per module, max. follow a see additional description in the manual cable length shielded, max. follow a see additional description in the manual cable length shielded, max. follow a see additional description in the manual cable length shielded, max. follow a see additional description in the manual cable length shielded, max. follow a see additional description in the manual cable length shielded, max. follow a see additional description in the manual cable length shielded, max. follow a see additional description in the manual cable length shielded, max. follow a see additional description in the manual cable length shielded, max. follow a see additional description in the manual cable length shielded, max. follow a see additional description in the manual cable length shielded, max. follow a see additional description in the manual cable length shielded, max. follow a see additional description in the manual cable length shielded, max. follow a see additional description in the manual cable and see additional description in the manual follow a see additional description in the manual cable and see additional description in the manual follow and see additional description in the manual follow an		- 7.10 Gyota
e for redundant control of a load Switching frequency with resistive load, max. with inductive load, max. 10 Hz with replaced max. 11 Hz Total current of the outputs Current per group, max. Current per group, max. Current per group, max. Current per group, max. 10 A; see additional description in the manual Cable length shelded, max. 10 Om s		No
Switching frequency with inductive load, max. vith inductive load, max. on lamp load, max. Current per channel, max. Current per group, max. Current per module, max. 1 0 A; see additional description in the manual Cable length shelded, max. unshelded, max. 1 000 m shelded, max. 0 000 m Interrupts/diagnostics/fattus information Diagnostics function No Substitute values connectable Alarms Diagnostic slarm No Maintenance interrupt Yes; maintenance alarm for switching cycle counter Diagnostics function No Wire-break No Short-circuit No Diagnostics indication LED RIN LED RIN LED RIN LED RIN LED RIN LED RIN LED Channel status display for channel diagnostics for channel diagnostics for channel diagnostics for channel diagnostics between the channels between the channels and backplane bus Yes Standard Arbeit terminature during operation between the manual O *C Ambient experiture during operation No Ambient experiture during operation No Ambient temperature during operation No Control temperature during operation No Control temperature during operation No Control temperatur		
Switching frequency with resistive load, max. with inductive load, max. 10 Hz with inductive load, max. 11 Hz Total current per other men. Current per channel. max. Current per produle, max. 1 A; see additional description in the manual Current per produle, max. 1 A; see additional description in the manual 1 A; see additional description i		
with resistive load, max, with inductive load, max. on lamp load, max. on lamp load, max. 1 Hz Total current of the outputs Current per channel, max. 1 A; see additional description in the manual Current per group, max. 2 A; see additional description in the manual 2 A; see additional description in the manual current per module, max. 10 A; see additional description in the manual shielded, max. 1000 m unshielded, max. 1000 m unshielded, max. 1000 m Unshielded, max. 1000 m Unshielded, max. 1000 m Unshielded, max. 1000 m Unshielded, max. 1000 m Unshielded, max. 1000 m Ves National studies of the supply see the see the see additional description in the manual 2 A; see additional description in the manual 000 m 1000 m 10		163
with inductive load, max. on lamp load, max. on lamp load, max. 1 Hz Total current of the outputs Current per channel, max. Current per group, max. Current per module, max. Current per module, max. Current per module, max. Current per module, max. 10 A; see additional description in the manual Cable length shielded, max. 1000 m shielded, max. unshielded, max. 1000 m Substitute values connectable Ves Alarms Diagnostics function Diagnostics alarm No Maintenance interrupt Yes; maintenance alarm for switching cycle counter Diagnoses No Maintenance interrupt Ves; maintenance alarm for switching cycle counter Diagnoses No Short-circuit No Shor		10 Hz
• on lamp load, max. Total current of the outputs • Current per channel, max. • Current per group, max. • Cable length • shielded, max. • unshielded, max. • Diagnostics function Diagnostics function • Maintenanceable • Pes Alarms • Diagnostic alarm • Monitoring the supply voltage • Monitoring the supply voltage • No • Minitoring the supply voltage • No • Wire-break • Short-circuit • No Diagnostics indication LED • RUN LED • RUN LED • RUN LED • RUN LED • RON LED • Channel status display • for channel diagnostics • No • Channel status display • for channel diagnostics • No • For module diagnostics • No • between the channels • between the channels • between the channels in groups of • between the channels and backplane bus Permissible potential difference between the channels and backplane bus Isolation Isolation Isolation Isolation Isolation Isolation tested with Isolation Substitute representation No Ambient temperature during operation • horizontal installation, min. 0 °C	•	7.7.2
Total current of the outputs • Current per channel, max. • Current per group, max. • Current per group, max. • Current per group, max. • Current per module, max. • Current per module, max. • Sheided, max. • I 1000 m • sheided, max. • unshielded, max. • I 1000 m • Interrupts/diagnostics/status information Diagnostics function No Substitute values connectable • Ves Alarms • Diagnostic alarm • Maintenance interrupt • Pagnostics alarm • Monitoring the supply voltage • Wontoring the supply voltage • Wontoring the supply voltage • Wontorioring the supply voltage • Wontoring the supply voltage • Pagnostics indication LED • RUN LED • RUN LED • RUN LED • REROR LED • Monitoring of the supply voltage (PWR-LED) • Channel status display • for channel diagnostics • for module diagnostics • for module diagnostics • for module diagnostics • between the channels • between the channel	•	
Current per channel, max. Current per group, max. Current per group, max. Current per module, max. Interrupts/diagnostics/status information Diagnostics function Diagnostics function No Substitute values connectable Ves Alarms Diagnostic alarm Diagnostic alarm Modintenance interrupt Ves; maintenance alarm for switching cycle counter Diagnoses Monitoring the supply voltage No Virre-break Substitute alue per vest in the supply voltage Wirre-break Substitute value per vest in the supply voltage Wirre-break Substitute value per vest in the supply voltage Wirre-break Substitute value per vest in the vest in		1112
Current per group, max. Cable length Shielded, max. Shielded, max	·	1 As one additional departation in the manual
Carrent per module, max. Cable length shielded, max. unshielded, max. 1000 m 600 m Interrupts/diagnostics/status information Diagnostics function Substitute values connectable Alarms Diagnostic alarm Monitoring the supply voltage Monitoring the supply voltage Short-circuit PERROR LED Channel status display Channel diagnostics No Channel diagnostics No Channel diagnostics No Channel status display Diagnostics module diagnostics No Channel return No Channel status display Diagnostics module diagnostics No Channel return No Channel status display Diagnostics No Channel status display Diagnostics module diagnostics No Channel return No Channel status display Diagnostics No Channel return No Channel status display Signen LED Or channel diagnostics No Channel return No Channel status display Signen LED Or channel diagnostics No Channel return No Channel status display Signen LED Or channel diagnostics No Channel return No Channe		
Cable length • shielded, max. • unshielded, max. • lothelded, max. food m		·
shielded, max.		TU A; see additional description in the manual
unshielded, max. 600 m Interrupts/diagnostics/status Information Diagnostics function Substitute values connectable Alarms	_	
Interrupts/diagnostics/status information		
Diagnostics function Substitute values connectable Alarms Diagnostic alarm Diagnoses Monitoring the supply voltage Wire-break Short-circuit No PERROR LED Channel status display For channel diagnostics For module diagnostics For module diagnostics For hete channels and backplane bus Detween the channels, in groups of Detween different circuits Detween different circuits Substitute Detween the channels and backplane bus Detween the channels and the backplane bus; 500 V AC between the channels and the backplane bus; 500 V AC between the channels and the backplane bus; 500 V AC between the channels and the backplane bus; 500 V AC between the channels and the backplane bus; 500 V AC between the channels and the backplane bus; 500 V AC between the channels and the backplane bus; 500 V AC between the channels and the backplane bus; 500 V AC between the channels and the backplane bus; 500 V AC between the channels and the backplane bus; 500 V AC between the channels and the backplane bus; 500 V AC between the channels and the backplane bus; 500 V AC between the channels and the backplane bus; 500 V AC between the channels and the backplane bus; 500 V AC between the channels and the backplane bus; 500 V AC between the channels and the backplane bus; 500 V AC between the channels and the backplane bus; 500 V AC between the channels and the backplane bus; 500 V AC between the channels and the backplane bus; 500 V AC between the channels and the backplane bus; 500 V AC between the channels and the backplane bus; 500 V AC between the channels and the backplane bus; 500 V AC between the channels and the backplane	· .	600 m
Substitute values connectable Alarms Diagnostic alarm Alarms Mo Maintenance interrupt Polagnoses Monitoring the supply voltage Wire-break Sohort-circuit No Diagnostics indication LED RUN LED REROR LED REROR LED Monitoring of the supply voltage (PWR-LED) Channel status display For channel diagnostics For module diagnostics For module diagnostics Detween the channels and backplane bus Permissible potential difference Detween different circuits Diagnostics No Standards, approvals, cortificates Suitable for safety functions Ambient conditions Ambient temperature during operation Porce tital separature during operation Porce tital temperature during operation Porce tital temperature during operation Porce tital contents of the supply voltage (PWR-LED) No Secondards of the supply voltage (PWR-LED) No Possible for safety functions No Ambient temperature during operation Porce tital contents of the supply voltage (PWR-LED) No Possible for safety functions No Ambient temperature during operation Porce tital contents of the supply voltage (PWR-LED) No Possible for safety functions No Ambient temperature during operation Porce tital country of the supply voltage (PWR-LED) No Possible for safety functions No Ambient temperature during operation Porce tital care for switching cycle counter Possible for safety functions No Possible for safety functions Possible for safety functions No	Interrupts/diagnostics/status information	
Alarms Diagnostic alarm Mo Maintenance interrupt Ves; maintenance alarm for switching cycle counter Diagnoses Monitoring the supply voltage Monitoring the supply voltage Vire-break No Short-circuit No Diagnostics indication LED Potential Status display For channel diagnostics For module diagnostics For module diagnostics Fortential separation Potential separation Potential separation channels Detween the channels, in groups of 2 Detween the channels and backplane bus Permissible potential difference Detween different circuits Detween the channels and backplane bus Permissible potential difference Detween the channels Solation Isolation tested with Saloator Safety functions Ambient conditions Ambient conditions Ambient temperature during operation Foreix alarm for switching cycle counter Possible potential difference No Solation tested with No No No Ambient conditions Ambient temperature during operation Foreix maintenance alarm for switching cycle counter No Yes; maintenance alarm for switching cycle counter No Ambient conditions Ambient temperature during operation Foreix maintenance alarm for switching cycle counter No	Diagnostics function	No
Diagnostic alarm Monitoring the supply voltage Monitoring the supply voltage Wire-break Short-circuit No Diagnostics indication LED PRUN LED ERROR LED Monitoring of the supply voltage (PWR-LED) M	Substitute values connectable	Yes
Maintenance interrupt Piagnoses Monitoring the supply voltage Wire-break Short-circuit No Diagnostics indication LED RUN LED RROR LED Monitoring of the supply voltage (PWR-LED) Monitoring of the supply voltage (PWR-LED) Channel status display For channel diagnostics For module diagnostics For module diagnostics Fotential separation Potential separation Potential separation channels Detween the channels, in groups of Detween the channels, in groups of Detween the channels and backplane bus Permissible potential difference Detween different circuits Detween the channels Solation Isolation Isolation Isolation safety functions Ambient conditions Ambient temperature during operation For installation, min. No C C C C C C C C C C C C C C C C C C	Alarms	
Maintenance interrupt Piagnoses Monitoring the supply voltage Wire-break Short-circuit No Diagnostics indication LED RUN LED RROR LED Monitoring of the supply voltage (PWR-LED) Monitoring of the supply voltage (PWR-LED) Channel status display For channel diagnostics For module diagnostics For module diagnostics Fotential separation Potential separation Potential separation channels Detween the channels, in groups of Detween the channels, in groups of Detween difference Detween difference Detween difference Detween difference Detween difference Detween difference Detween difference Detween difference Detween difference Detween difference Detween difference Detween difference Detween difference Detween difference Detween difference Detween difference Detween difference Detween difference Detween difference Detween difference Detween difference Detween difference Detween difference Detween difference Detween difference difference Detween differ	Diagnostic alarm	No
Diagnoses • Monitoring the supply voltage • Wire-break • Short-circuit No Diagnostics indication LED • RUN LED • ERROR LED • Monitoring of the supply voltage (PWR-LED) • Channel status display • for channel diagnostics • for module diagnostics • for module diagnostics • between the channels • between the channels, in groups of • between the channels and backplane bus Permissible potential difference between different circuits Isolation Isolation Isolation tested with Ambient conditions Ambient conditions Ambient conditions No • horizontal installation, min. No • C No • Monitoring the supply voltage Yes; green LED Yes; green LED Yes; green LED Yes; green LED No • Yes; green LED No • Yes; red LED Yes; red LED Yes; red LED Yes; green LED Yes; red LED Yes; red LED Yes Yes; red LED Yes; red LED Yes; red LED Yes; green LED Yes;	_	Yes; maintenance alarm for switching cycle counter
Wire-break Short-circuit No Diagnostics indication LED RUN LED REROR LED Serror LED Monitoring of the supply voltage (PWR-LED) Soft channel status display Soft channel diagnostics Soft module dia		
Wire-break Short-circuit No Diagnostics indication LED RUN LED REROR LED Serror LED Monitoring of the supply voltage (PWR-LED) Soft channel status display Soft channel diagnostics Soft module dia	Monitoring the supply voltage	No
Short-circuit Diagnostics indication LED RUN LED RUN LED REROR LED Monitoring of the supply voltage (PWR-LED) Channel status display for channel diagnostics for module diagnostics Fotential separation Potential separation channels between the channels, in groups of between the channels and backplane bus Permissible potential difference between different circuits Solutation Isolation Isolation safety functions Ambient conditions Ambient conditions Ambient temperature during operation horizontal installation, min. Yes; green LED Yes; green LED No Yes; red LED Yes; red LED Yes Yes Yes Yes Yes Yes Potential separation channels No 2 2 between the channels Yes Permissible potential difference between the channels and the backplane bus; 500 V AC between the channels No No Ambient conditions Ambient temperature during operation horizontal installation, min. 0 °C		No
Diagnostics indication LED RUN LED RIN LED Page 1 Yes; green LED Yes; red LED No Channel status display For channel diagnostics For module diagnostics For module diagnostics Potential separation Potential separation Potential separation channels Between the channels Between the channels in groups of Between the channels and backplane bus Permissible potential difference Between different circuits Between the channels and backplane bus Permissible potential difference Between different circuits Between the channels Bolation Bo		
RUN LED REROR LED Yes; green LED Yes; red LED Yes; red LED No Channel status display Yes; green LED For channel diagnostics No For module diagnostics Yes; red LED Potential separation Potential separation Potential separation Potential separation channels between the channels between the channels and backplane bus Yes Permissible potential difference between different circuits 250 V AC between the channels and the backplane bus; 500 V AC between the channels Isolation Isolation tested with 3 100 V DC Standards, approvals, certificates Suitable for safety functions Ambient conditions Ambient temperature during operation horizontal installation, min. O °C		
ERROR LED Monitoring of the supply voltage (PWR-LED) Channel status display For channel diagnostics No for module diagnostics No for module diagnostics Potential separation Potential separation Potential separation channels between the channels between the channels, in groups of between the channels and backplane bus Permissible potential difference between different circuits Solution	-	Yes: green LED
Monitoring of the supply voltage (PWR-LED) Channel status display for channel diagnostics for module diagnostics for module diagnostics Yes; red LED Potential separation Potential separation channels between the channels between the channels, in groups of between the channels and backplane bus Permissible potential difference between different circuits Solution		
Channel status display for channel diagnostics for module diagnostics Fotential separation Potential separation channels between the channels between the channels, in groups of between the channels and backplane bus Permissible potential difference between different circuits 250 V AC between the channels and the backplane bus; 500 V AC between the channels Isolation Isolation tested with 3 100 V DC Standards, approvals, certificates Suitable for safety functions Ambient conditions Ambient temperature during operation horizontal installation, min. O °C		
for channel diagnostics for module diagnostics Yes; red LED Potential separation Potential separation channels between the channels between the channels, in groups of between the channels and backplane bus Permissible potential difference between different circuits 250 V AC between the channels and the backplane bus; 500 V AC between the channels Isolation Isolation tested with 3 100 V DC Standards, approvals, certificates Suitable for safety functions Ambient conditions Ambient temperature during operation horizontal installation, min. O °C		
For module diagnostics Potential separation Potential separation channels • between the channels • between the channels, in groups of • between the channels and backplane bus Permissible potential difference between different circuits 250 V AC between the channels and the backplane bus; 500 V AC between the channels Isolation Isolation tested with 3 100 V DC Standards, approvals, certificates Suitable for safety functions Ambient conditions Ambient temperature during operation • horizontal installation, min. 0 °C	, ,	-
Potential separation Potential separation channels • between the channels • between the channels, in groups of • between the channels and backplane bus Permissible potential difference between different circuits 250 V AC between the channels and the backplane bus; 500 V AC between the channels Isolation Isolation tested with 3 100 V DC Standards, approvals, certificates Suitable for safety functions Ambient conditions Ambient temperature during operation • horizontal installation, min. 0 °C		
Potential separation channels • between the channels • between the channels, in groups of • between the channels and backplane bus Permissible potential difference between different circuits 250 V AC between the channels and the backplane bus; 500 V AC between the channels Isolation Isolation tested with 3 100 V DC Standards, approvals, certificates Suitable for safety functions Ambient conditions Ambient temperature during operation • horizontal installation, min. 0 °C		1 60, 160 LLD
 between the channels between the channels, in groups of between the channels and backplane bus Permissible potential difference between different circuits 250 V AC between the channels and the backplane bus; 500 V AC between the channels Isolation Isolation tested with 3 100 V DC Standards, approvals, certificates Suitable for safety functions Ambient conditions Ambient temperature during operation horizontal installation, min. No 		
 ◆ between the channels, in groups of ◆ between the channels and backplane bus Permissible potential difference between different circuits 250 V AC between the channels and the backplane bus; 500 V AC between the channels Isolation Isolation tested with 3 100 V DC Standards, approvals, certificates Suitable for safety functions No Ambient conditions Ambient temperature during operation ◆ horizontal installation, min. 0 °C 	·	
● between the channels and backplane bus Permissible potential difference between different circuits 250 V AC between the channels and the backplane bus; 500 V AC between the channels Isolation Isolation tested with 3 100 V DC Standards, approvals, certificates Suitable for safety functions Ambient conditions Ambient temperature during operation ● horizontal installation, min. 0 °C		
Permissible potential difference between different circuits 250 V AC between the channels and the backplane bus; 500 V AC between the channels Isolation Isolation tested with 3 100 V DC Standards, approvals, certificates Suitable for safety functions Ambient conditions Ambient temperature during operation • horizontal installation, min. 0 °C		2
between different circuits 250 V AC between the channels and the backplane bus; 500 V AC between the channels Isolation Isolation tested with 3 100 V DC Standards, approvals, certificates Suitable for safety functions Ambient conditions Ambient temperature during operation • horizontal installation, min. 0 °C		Yes
Isolation Isolation tested with 3 100 V DC Standards, approvals, certificates Suitable for safety functions No Ambient conditions Ambient temperature during operation • horizontal installation, min. 0 °C	Permissible potential difference	
Isolation tested with 3 100 V DC Standards, approvals, certificates Suitable for safety functions No Ambient conditions Ambient temperature during operation • horizontal installation, min. 0 °C	between different circuits	
Isolation tested with 3 100 V DC Standards, approvals, certificates Suitable for safety functions No Ambient conditions Ambient temperature during operation • horizontal installation, min. 0 °C	Isolation	
Standards, approvals, certificates Suitable for safety functions Ambient conditions Ambient temperature during operation • horizontal installation, min. 0 °C		3 100 V DC
Suitable for safety functions Ambient conditions Ambient temperature during operation • horizontal installation, min. No No O °C		0 .00 V D0
Ambient conditions Ambient temperature during operation • horizontal installation, min. 0 °C		Al-
Ambient temperature during operation • horizontal installation, min. 0 °C		INO
• horizontal installation, min. 0 °C		
 horizontal installation, max. 60 °C 		
	 horizontal installation, max. 	60 °C

vertical installation, min.vertical installation, max.	0 °C 40 °C
Dimensions	
Width	35 mm
Height	147 mm
Depth	129 mm
Weights	
Weight, approx.	310 g

last modified: 2/10/2022 🖸