Data sheet



Article number

Text of invitation to tender

for connection of LOGO! to KNX EIB, as slave module for the LOGO! logic module (12/24 or 115/240 V) and as bus device on the EIB, for linking transmitted EIB data points and LOGO! inputs and outputs via logic and timer functions through LOGO!, for linking and transmitting via EIB of up to 8 binary inputs and 4 binary outputs of LOGO! and up to 16 virtual EIB binary inputs, 12 virtual EIB binary outputs, 8 virtual EIB analog inputs and 2 virtual EIB analog outputs, with transmission of date and time of the LOGO! real-time clock via EIB, with two LEDs for display of the communication status of LOGO! and EIB, electronics powered by an external voltage source for AC/DC 24 V, 25 mA, with integrated bus coupling unit, bus connection via screw-type terminals, for mounting on DIN rail EN 60715-TH35-7.5

Technical Data		
Design type		KNX/LOGO!
Design of the product		others
Operating voltage Rated value	V	24

Protocol is supported	others
communication function web server	No
Product component Display	No
Product component LED	Yes
Product feature can be updated	No
Integrated bus coupling unit	yes
Voltage supply of the electronics via an external	yes
voltage source AC/DC	
Protection class IP	IP20

Certificates/approvals

General Product Approval other

Confirmation



Gamma-TD (Tech. Documentation, ETS Product database, Invitation to tender text) http://www.siemens.com/gamma-td?ssn=6BK1700-0BA00-0AA1

Gamma - Catalogue

http://www.siemens.com/gamma-catalogue

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...)

http://www.automation.siemens.com/bilddb/cax_de.aspx?mlfb=6BK1700-0BA00-0AA1&lang=en

Industry Mall (Online ordering system)

https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=6BK1700-0BA00-0AA1

09/25/2017 last modified: