





KPS640

KNX Power Supply 640 mA

Technical & Application Description



This document is property of the company named at the last page. Without written approval, it may not be reproduced or commercialised, distributed or presented to other individuals for commercial purpose. Details and information contained within may be subject to change without notice. For the accuracy of the document no warranty is given. All rights reserved.





Content

1 Product Description	4
1.1 Front Panel	5
1.2 LED Indication	6
1.3 Instructions for Commissioning and Safety	7
2 Operational Description	8
2.1 Application	8
2.2 KNX Bus Reset Function	8
3 Technical	9
3.1 State of Delivery	9
3.2 Datasheet	10
3.3 Drawings	12



1 Product Description

The KPS640 is a high-quality KNX Power Supply to provide the bus voltage for one KNX bus line. It has no ETS parameters or communication objects. All internal parts are designed according to the latest technical aspects.

The KPS640 generates a voltage of 30 V DC and features an additional auxiliary power output (e.g. to support individual components like touch panels or gateways). This means the device has a choked and a non-choked output. The integrated choke decouples the KNX bus line from the 30 V DC auxiliary output. Both outputs are overload-proof and short circuit protected. Any desired load distribution on the outputs is possible.

With a footprint of 4 units the KPS640 REG needs 72 mm on the 35 mm DIN rail. Internal components are cooled passively. The LED display indicates the state of the power supply unit and the bus line. The KNX bus reset can be activated directly on top of the device by a single button press.

In this document, individually addressed telegrams are named Physical Telegrams.

In this document, group oriented telegrams are named Group Telegrams.



KPS640



1.1 Front Panel

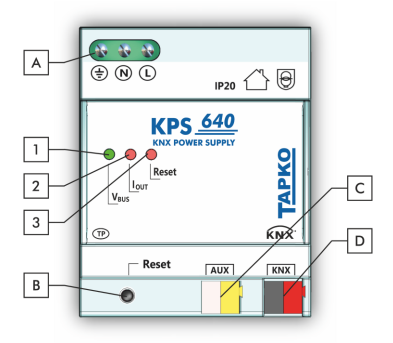


Figure 1: Front View

Table 1: Front Panel Elements	Table	e 1: Fror	t Panel	Elements
-------------------------------	-------	-----------	---------	----------

LEDs		Buttons	/ Connectors
1	Bus Voltage V _{BUS}	Α	Supply Voltage Terminals
2	Output Current I _{OUT}	В	Reset Button
3	KNX Bus Reset	С	Auxiliary Output Connector
		D	KNX TP Connector



1.2 LED Indication

Table 2: LEDs Colours

Number	LED	Colour	Explanation / Range
	1 Bus Voltage V _{BUS}	green	KNX bus voltage is 2831 V AC
		< off >	KNX bus voltage is out of this range
2 Output Current	< off >	Output current < 900 mA	
	red	Output current > 900 mA (Overload)	
3	KNX Bus Reset	red	KNX bus line is powered down and restart is running



1.3 Instructions for Commissioning and Safety

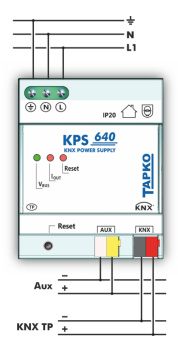


Figure 2: Connection Scheme

Please read carefully before first use:

- The device may only be installed and put into operation by a qualified electrician or authorized person
- For planning and construction of electric installations the appropriate specifications, guidelines and regulations in force of the respective country have to be complied
- For mounting use an appropriate equipment according to IEC60715
- Installation only in distribution boards and enclosed housings
- Installation only on a 35 mm DIN rail (TH35)
- Terminals and metal parts under current must be completely covered
- Contact protection must be provided through the control cabinet
- It must be not possible to remove the cover without aid of a tool
- Connect the KNX bus line as for common KNX bus connections with a KNX TP bus cable, to be stripped and plugged into a KNX TP connector
- Do not damage electrical insulations when connecting
- Installation only in dry locations
- Accessibility of the device for operation and visual inspection must be provided
- The housing must not be opened
- Protect the device from moisture, dirt and damage
- The device needs no maintenance
- If necessary, the device can be cleaned with a dry cloth
- In the case of damage, no repairs may be carried out by unauthorized persons



KPS640

2 Operational Description

In KNX network installations KPS640 supplies one KNX TP line. The KPS640's ETS (dummy) database entry is available for ETS4 and upward. The database without parameters and without communication objects can be added to an ETS project as usual.

2.1 Application

KPS640 has no parameters and no communication objects. An Individual Address cannot be downloaded to the device.

2.2 KNX Bus Reset Function

A "KNX Bus Reset" is carried out by pressing the Reset Button. During a reset, the device disconnects the bus line from the supplying output and induces a short circuit. LED 3 (KNX Bus Reset) lights up red and goes off after the reset process is accomplished. LED 1 keeps on lighting green. Devices connected to the bus line restart during the reset process.

1	4	
	+	

It is recommended to press the Reset Button for at least 20 seconds.

Resets:

• Reset by push-button:

The Reset Button activates the KNX Bus Reset. Press the Reset Button on the device to reset the KNX bus line.

• Reset by disconnection:

Removing the KNX bus terminals disconnects the entire bus line.



3 Technical

3.1 State of Delivery

Table 3: Factory Default Setting

General	
Product	KNX Power Supply 640 mA
Order Number	KPS 640
Application	-
ETS Name	KNX Power Supply KPS640



Technical

3.2 Datasheet

Marking/Design	KPS640	
Mains voltage	230 V AC ±15 % @ 50 Hz	
Leakage loss (open-circuited)	0.9 W	
Leakage loss (normal operation)	4.3 W	
Power consumption (normal operation)	22.9 W	
Power consumption (max., overload)	44.5 W	
Mains failure bridging time	> 100 ms	
KNX output voltage	2831 V DC (SELV)	
Auxiliary output voltage	2831 V DC (SELV)	
Rated current	640 mA	
Maximum current (total output)	1.2 A	
Connections	Supply input:Screw terminals, for 0.32.5 mm² (torque 0.4 Nm)KNX TP line:KNX TP connector (red/black), screwless, for single-core cable Ø 0.60.8 mmAux Output:KNX TP connector (white/yellow), screwless, for single-core cable Ø 0.60.8 mm	
LED Display elements	V _{BUS} (Bus voltage) I _{OUT} (Output current) Reset	
Control elements	Reset Button	
Mounting	35 mm top-hat rail (TH35) according to IEC60715	
Protection type	IP20 according to IEC60529	
Pollution degree	2 according to IEC60664-1	
Overvoltage category	III according to IEC60664-1	
Approbation	KNX-certified according to ISO/IEC14543-3	
CE Marking	In compliance with directives 2014/35/EU (LVD), 2014/30/EU (EMC), 2011/65/EU (RoHS)	
Standards	EN50491-5-1, EN50491-5-2, EN50491-5-3, EN50581, EN61000-6-2, EN61000-6-3, EN61558-1, EN61558-2-6	
Housing colour	Plastic PA66 housing, grey	



Technical



Housing dimensions	H = 90 mm, W = 72 mm (4 modules), D = 71 mm
Mounting depth	64 mm
Weight	206 g
Operating temperature	-545 °C
Storage temperature	-2070 °C
Ambient humidity	593 %, non-condensing



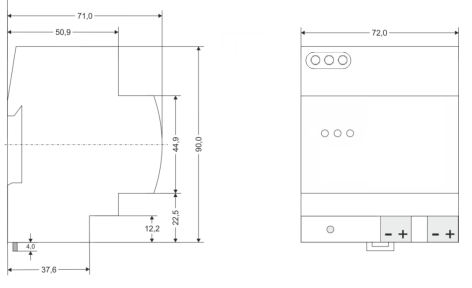




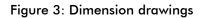
3.3 Drawings

All dimensions shown here are specified in mm.

The total device width is 4 modules at 18 mm.



Dimensions in mm Tolerance: -0,5 mm/DIN 16742





KPS640

<u>Product:</u>	KNX Power Supply 640 mA
Doctype:	Technical & Application Description
<u>Release Number / Release Date:</u>	R1.2 / October 2019
<u>Editor:</u>	Peter Hauner
<u>Web:</u>	www.tapko.de/kps640
<u>Contact:</u>	info@tapko.de
<u>Telephone:</u>	+49 941 30747-0

© 1999-2019

TAPKO Technologies GmbH Im Gewerbepark A15 93059 Regensburg Germany