CC TRACK DIP SWITCH





COMFORTLINE DIP SWITCH UT-160

187105, 187106, 187107, 187121, 187122, 187123, 187252, 187253, 187254

Typical Applications

For common track systems

• Retail lighting

ComfortLine DIP switch UT-160

- SELECTABLE OUTPUT CURRENT VIA DIP SWITCH
- COMPATIBLE WITH DIFFERENT
 3-PHASE TRACK SYSTEMS
- SELV
- LONG SERVICE LIFE: UP TO 100,000 HRS.
- PRODUCT GUARANTEE: 5 YEARS



CCComfortlineDIPswitchUF166_187105187106187107187121-187122-187123-187252187253-187254_EN-2/6-05/2021

ComfortLine DIP switch UT-160

Product features

- Adapter with integrated LED driver electronics for common 3-phase track systems (compatibility see page 5)
- Available in three different casing colours: white (RAL 9010), black (RAL 9005) and grey (RAL 7040)

Functions

- Selectable current output by DIP switches
- The output current can be freely adjusted between 350 mA and 500 mA for 187105, 187121, 187252 or 550 mA and 700 mA for 187106, 187122, 187253 or 800 mA and 1050 mA for 187107, 187123, 187254.



Mains voltage: 220–240 V ±10%
Mains frequency: 50–60 Hz
Push-in terminals: 0.2–0.75 mm²
Power factor at full load: > 0.95
Open circuit voltage (U_{max.}): 55 V

 Secondary side switching of LED modules is not allowed.

Safety features

- Protection against transient main peaks up to 2 kV (between L and N) and up to 4 kV (between L/N and PE)
- Electronic short-circuit protection
- Overload protection
- Degree of protection: IP20
- Protection class II
- SELV

Packaging units

Туре	Packaging unit						
	Pieces	Weight					
	per box	per pallet	g				
ECXe 500.468	40	36	118				
ECXe 700.469	40	36	120				
ECXe 1050.470	40	36	110				

Product guarantee

- 5 years
- The conditions for the Product Guarantee of the Vossloh-Schwabe Group shall apply as published on our homepage (www.vossloh-schwabe.com).

 We will be happy to send you these conditions upon request.





















Applied standards

- EN 61347-1
- EN 61347-2-13
- EN 61547
- EN 61000-3-2
- EN 62384
- EN 55015





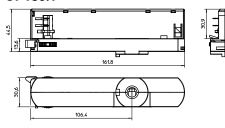




Dimensions

Туре		Casing	Length	Width	Height	(mm)
			mm	mm		visible
ECXe 5	00.468	UT-160.1	162	30.6	44.5	13.6
		UT-160.1			44.5	13.6
ECXe 1	050.470	UT-160.1	162	30.6	44.5	13.6

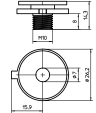
UT-160.1



Connector nipple for track adapter

Material: aluminium

Ref. No.: 187275 M10x1, length: 8 mm





CCComfortine DIP-switch UT-160_187105-187105-187107-187121-187122-187123-187252-187253-187254_EN-3/6-05/2021

Electrical characteristics

Max.	Туре	Ref. No.	Casing colour	Voltage	Mains	Inrush	Current	Voltage	THD	Efficiency	Ripple
output				50-60 Hz	current	current	output DC	output	at full load	at full load	100 Hz
W				V	mA	A / µs	mA (± 5%)	DC (V)	% (230 V)	% (230 V)	%
21	ECXe 500.468	187105	white (RAL 9010)	220-240	130	30 / 150	350-500	20-42	< 8	> 87	< 6
		187121	black (RAL 9005)								
		187252	grey (RAL 7040)								
30	ECXe 700.469	187106	white (RAL 9010)	220-240	136	30 / 128	550-700	20-42	< 6	> 90	< 6
		187122	black (RAL 9005)								
		187253	grey (RAL 7040)								
42	ECXe 1050.470	187107	white (RAL 9010)	220-240	196	45 / 128	800-1050	27-42	< 9	> 90	< 6
		187123	black (RAL 9005)								
		187254	grey (RAL 7040)								

Maximum ratings

Exceeding the maximum ratings can lead to reduction of service life or destruction of the drivers.

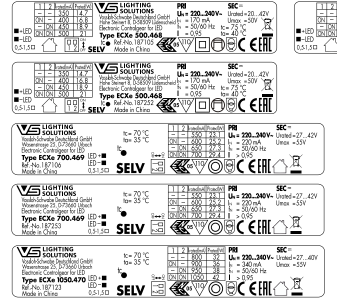
Туре	Ambient tem	bient temperature Operation humidity		Storage temperature		Storage humidity		Max. operation	Degree of	
	range		range			range		temperature at t _c point	protection	
	°C min.	°C max.	% min.	% max.	°C min.	°C max.	% min.	% max.	℃	
ECXe 500.468	-20	+40	20	90	-20	+60	20	90	+75	IP20
ECXe 700.469	-20	+40	20	90			20	90	+70	
ECXe 1050.470	-20	+35	10	90			10	90	+70	

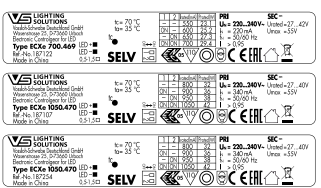
Expected service life time

at operation temperatures at t_{c} point

Operation	Ref. No.			
current	187105, 18	87121, 187252	187106, 1	87122, 187253, 187107, 187123, 187254
All	65 °C	75 °C	60 °C	70 °C
hrs.	100,000	50,000	100,000	50,000

Product labels

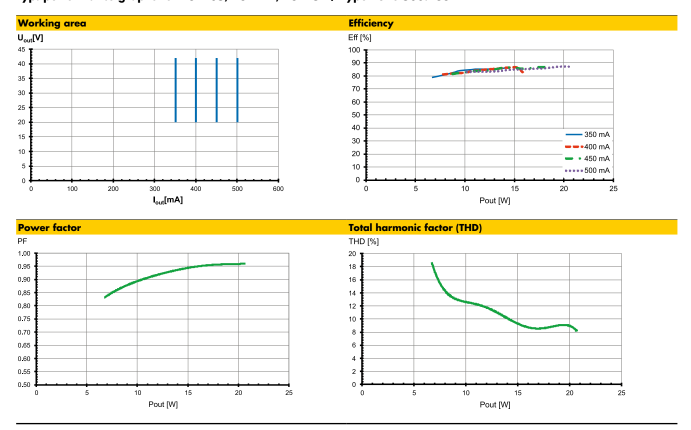




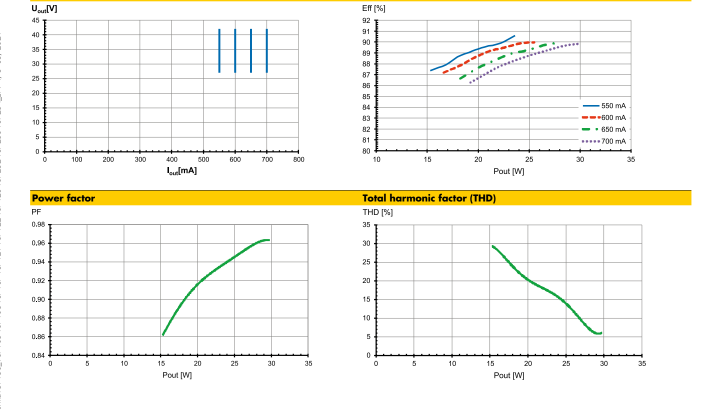
PRI SEC =: Un = 220...240 V - Urated = 20...42 V Umax = 50V Umax = 50V Umax = 50V Umax = 60 C Umax = 6



Typ. performance graphs for 187105, 187121, 187252 / Type ECXe 500.468



Typ. performance graphs for 187106, 187122, 187253 / Type ECXe 700.469



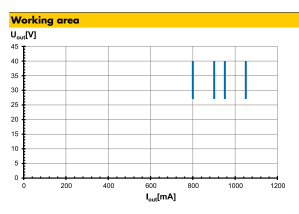
Efficiency

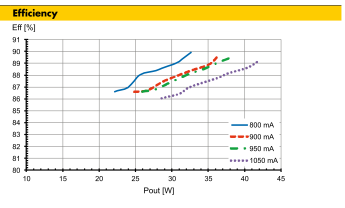
The values contained in this data sheet can change due to technical innovations. Any such changes will be made without separate notification.

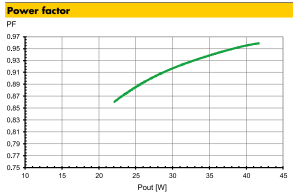


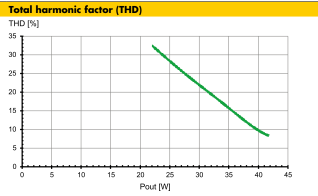
Working area

Typ. performance graphs for 187107, 187123, 187254 / Type ECXe 1050.470









Safety functions

Transient mains peaks protection:

Values are in compliance with EN 61547 (interference immunity).

Surges between L-N: up to 2 kV Surges between L/N-PE: up to 4 kV

- Short-circuit protection: The control gear is protected against permanent short-circuit with automatic restart function
- Overload protection: The control gear only works in range of rated output power and voltage problemfree.
 Please check before switch-on mains power supply that the selected LED load is suitable (see electrical characteristics on data sheet).
- If any of the above mentioned safety functions will be triggered, disconnect the control gear from the power supply then find and eliminate the cause of the problem.

Compatibility of track rails

Suitable for following tracks

- Global
- PowerGear

Not suitable for

• IG DALI



CCComfortineDIPswitchUT-160_187105-187106-187107-187121-187122-187123-187252-187253-187254_EN-6/6-05/2021

Assembly and Safety Information

Installation must be carried out under observation of the relevant regulations and standards. Installation must be carried out in a voltage-free state (i.e. disconnection from the mains). The following advices must be observed; non-observance can result in the destruction of the LED drivers, fire and/or other hazards.

Mandatory regulations

• DIN VDE 0100

• EN 60598-1

Mechanical mounting

Mounting position and location:

Common track system

• 3-phase option: 3 phases are selectable with a rotary switch.

The neutral is in a fixed position in the track.

• Degree of protection: IP20

Clearance: Min. 0.10 m from walls. ceilings and

insulation

• Fastening: Double mechanical locking for pefect

track fixing

Load: max. up to 50 N

Electrical installation

Connection

terminals: Push-in terminals for rigid or flexible conductors

with a section of $0.2-0.75~\text{mm}^2$

• Stripped length: 8.5-10 mm

Polarity: Please ensure the correct polarity of the leads

prior to commissioning. Reversed polarity can

destroy the modules.

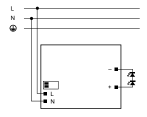
• Through-wiring: Is not allowed.

Secondary load: The sum of forward voltages of LED loads

has to be within the tolerances which are mentioned in the table "Electrical Charac-

teristics" in this data sheet.

• Wiring diagram:



Selection of automatic cut-outs for VS LED drivers

• Dimensioning automatic cut-outs

High transient currents occur when an LED driver is switched on because the capacitors have to load. Ignition of LED modules occurs almost simultaneously. This also causes a simultaneous high demand for power. These high currents when the system is switched on put a strain on the automatic conductor cut-outs. which must be selected and dimensioned to suit.

• Release reaction

The release reaction of the automatic conductor cut-outs comply with VDE 0641. part 11. for B. C characteristics. The values shown in the following tables are for guidance purposes only and are subject to system-dependent change.

• No. of LED drivers

The maximum number of VS LED drivers applies to cases where the devices are switched on simultaneously. Specifications apply to single-pole fuses. The number of permissible drivers must be reduced by 20% for multi-pole fuses. The considered circuit impedance equals 400 m Ω (approx. 20 m [2.5 mm²] of conductor from the power supply to the distributor and a further 15 m to the luminaire).

Туре	Ref. No.	Automatic cut-out type and possible no. of VS drivers pcs.				
Automatic cut-	out type B	B 10 A	B 16 A	B 20 A		
ECXe 500.468	187105, 187121, 187252	30	45	53		
ECXe 700.469	187106, 187122, 187253	21	35	43		
ECXe 1050.470	187107, 187123, 187254	21	35	43		
Automatic cut-	out type C	C 10 A	C 16 A	C 20 A		
ECXe 500.468	187105, 187121, 187252	38	57	66		
ECXe 700.469	187106, 187122, 187253	36	58	72		
ECXe 1050.470	187107, 187123, 187254	36	58	72		

