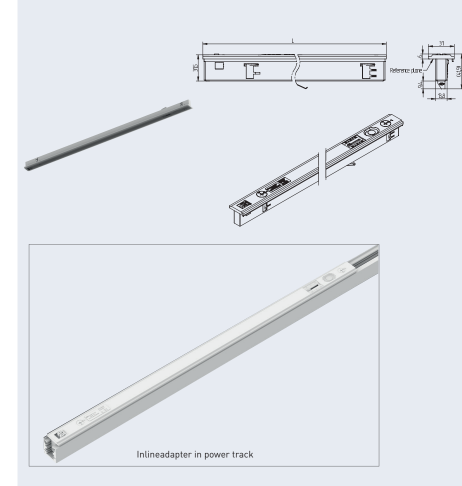
LFS - LinearFlat Inlineadapter

32.901 · LinearFlat Inlineadapter GR6d for 3-phase power tracks





pkg.	wt.	part no.
20	310 g	32.901. 3003.51
20	310 g	32.901. 3003.80

Inlineadapter ON - OFF

with lampholder GR6d-4 and integretad, electronic ballast for 3-phase power tracks

according to EN 60570 in combination with linear GR6d LED modules.

With the light sources, the correct pairing of the contact material must be observed. We recommend silver points.

Material: Housing: PC / Aluminium Adapter length: L = 672 mm

Available in white (.51) and black (.80)

• Relative movements are to be avoided

Overview of compatible 3-phase power tracks On / Off Application

Manufacturer	Model no.
Erco	783YX.000
EUTRAC	25-XX-Y / 26-XX-Y / 19-XX-Y
iGuzzini	677X-YY
Ivela	7501-XX-YY / 7511-XX-YY / 7512-XX-YY
Nordic	Aluminium Global Trac Pro XTS4XXX-Y, XTSFXXX-Y
Philips	3C LXXXX-YYRCS350
Powergear	PRO-04-XX-Y, PRO-R4-XX-Y
STUCCHI	ONETRACK (Advance) 9000(A)-X/Y-ST, 9000-X/Y-ST15, 9000-X/Y-TR, 9000-X/Y-H
UniPro	T3XXYY, T3XXFY
Zumtobel	S280ZZZZ

pkg.	wt	part no.
20	315 g	32.901.4003.51
20	315 a	32.901.4003.80

Inlineadapter DALI - in prepartion

Overview of compatible 3-phase power tracks DALI application

Manufacturer Model no

Manufacturer	Model no.	
Nordic	Aluminium Global Trac Pulse XTSC6XXX-Y Aluminium Global Trac Pulse XTSCF6XXX-Y	
Powergear	PRO-06-XX-Y, PRO-R6-XX-Y	
STUCCHI	ONETRACK Advance 9000A-X/Y-ST, 9000-X/Y-TR, 9000-X/Y-H	
Unipro	TC3XXYY, TC3XXFY	

LFS - LinearFlat Inlineadapter

32.901 · LinearFlat Inlineadapter GR6d for 3 phase power tracks



Electrical input parameters	
Key	GR6d-3
Nominal voltage	220 - 240 V
Grid frequency	50 / 60 Hz
Operating voltage range AC	198 - 264 V
Inrush current	20 A (d 280 µs
Total current distortion (THD) full load	< 12%
Power factor full load	0.9
Efficiency at full load	88%
	00 /0
Electrical output parameters	
Output voltage range	20 - 48 V
Maximum output voltage	60 V
Operating mode	Constant current
Output current range	700 mA
Output PstLM	< 1
Output SVM	< 0,4
Output current tolerance	± 5%
Output current ripple (<120Hz)	± 3 %
Maximum secondary power	33.6 W
Maximum power consumption	38.2 W
Lifespan @Ta 25°C	>50.000 hrs.
Switching cycles	>50.000
Surroundings	
Surroundings temperature	-20°C up to zu +40°C
Max. Tc-temperature	75° C
Additional information	
Max. number per B16A / C16A	22/37
Overvoltage protection	320 V, 1h
Overtemperature protection	
· ·	yes
Overload protection Short circuit protection	yes
·	yes
No-load protection	yes
Hot-plug capable	yes 2 kV
Protection against burst voltages	
Protection against surge voltages	1 kV (L-N)
Double insulated	SELV
Protection class	10.00
Protection type	IP 20
Glow wire test	750° C
Dimming	No
Dimming in the DALI version	Dimming standard: DALI-2 Dimming method: AM Dimming range: 1 - 100%
Standards	Safety: EN 61347-1, EN 61347-2-13 EMV: EN 55015, EN 61000-3-2, EN 61000-3-3, EN 61547 Performance: EN 62384 GR6d lamp holder: EN 60061-1

06.2023

LFS - LinearFlat Inlineadapter

32.901 · LinearFlat Inlineadapter GR6d for 3 phase power tracks · 28.701 · Counter support





06.2023