



DK Driver konstant strøm for Led Moduler

- For bruk med Konstant strøm moduler. Isolasjons Klasse II-SELV
- Impulsinnang på primær siden og 1..10V inngang DALI inngang på modellene A40PUL042BBB og A40PUL060ABB
- Minne for regulering selv ved strømtekobling
- Utgang i konstant strøm fra 250 a 2000mA, ±5%
- Automatisk resett beskyttelse mot overspenning,
- åpen krets og beskyttelse mot kortslutning på sekundær siden.
- Driftspenning: 200V ÷ 240V/AC

UK Driver for High Brightness LED

- For independent mounting - IP40 - Insulation class II - SELV
- Push button input on the primary side and 0..10V input
- Input DALI: only A40PUL042BBB e A40PUL060ABB
- Memory of regulation even with mains not connected
- Output in constant current from 250 to 2000mA ±5%
- Self-resetting protection against overtemperatures, open circuit and against output short circuits
- Input voltage: 200V ÷ 240V/AC - Steady output

DE Treiber für High Brightness LED

- Unabhängiger Treiber - IP40 - Isolationsklasse II - SELV
- Primärseitiger Tastereingang und Eingang 0-10V
- Eingang DALI: nur Typen A40PUL042BBB e A40PUL060ABB
- Memory von Regulierung auch bei Netzausfall
- Ausgang in Konstantstrom von 250 bis 2000mA, ±5%


- Schutz gegen Hochtemperaturen, gegen ungeschlossenen Stromkreis und Kurzschlüsse auf der Sekundärseite (Wiederherstellung automatisch)
- Speisung: 200V ÷ 240V/AC - Stabilisierter Ausgang

FR Alimentation pour LED de puissance

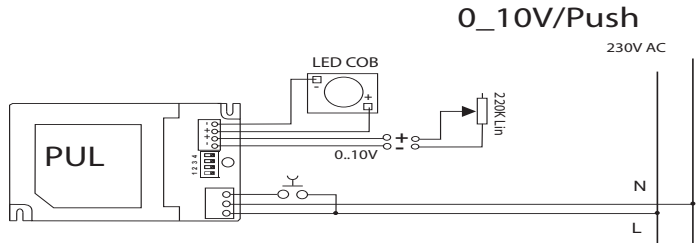
- Alimentation indépendante - IP40 - Classe II d'isolation - SELV
- Bouton-poussoir sur l'entrée du primaire et entrée 0..10V
- Entrée DALI uniquement pour les modèles A40PUL042BBB et A40PUL060ABB
- Mémoire de régulation même en absence de connexion au réseau
- Sortie en courant constant réglable de 250 à 2000mA, ±5%
- Protection à rétablissement automatique contre les surchauffes, contre le circuit ouvert et les courts-circuits sur le secondaire
- Alimentation: 200V ÷ 240V/AC - Sortie stabilisée

ES Alimentador para LED de potencia

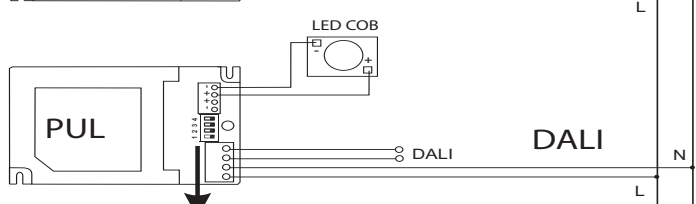
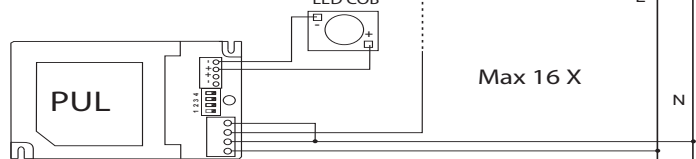
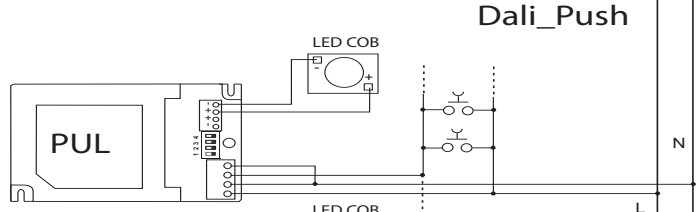
- Convertidor independiente - IP40 - Clase II - SELV
- Entrada para pulsador y 0-10V en el lado primario
- DALI unicamente por A40PUL042BBB y A40PUL060ABB
- Mantiene memoria de la regulacion en ausencia de red
- Salida de corriente constante regulable: 250÷2000mA, ±5%.
- Protección con restablecimiento automático contra los sobrecalentamientos, contra el circuito abierto y los cortocircuitos en secundario
- Tensión de entrada: 200V ÷ 240V/AC - Salida constante

Vare nummer	I (typ)	UT		Watt @230V	Dimensjoner A x B x C	
		V Min	V Max			05
A40PUL042BEB	250÷700mA	3V	84V	42W	102 x 67 x 31	•
A40PUL060AEB	800÷2000mA	3V	42V	61W	122 x 79 x 36	•
A40PUL042BBB	250÷700mA	3V	84V	42W	102 x 67 x 31	•
A40PUL060ABB	800÷2000mA	3V	42V	61W	122 x 79 x 36	•

A40PUL042BEB
A40PUL060AEB



A40PUL042BBB
A40PUL060ABB



Switching selection sheet							
PIn	Irated	Output Voltage	Prated	1	2	3	4
24W	250mA	3-84VDC	21W	ON	ON	ON	ON
29W	300mA	3-84VDC	25.2W	ON	ON	ON	ON
33W	350mA	3-84VDC	29.4W	ON	ON	ON	ON
38W	400mA	3-84VDC	33.6W	ON	ON	ON	ON
42W	450mA	3-84VDC	37.8W	ON	ON	ON	ON
47W	500mA	3-84VDC	42W	ON	ON	ON	ON
47W	550mA	3-76VDC	41.8W	ON	ON	ON	ON
47W	600mA	3-70VDC	42W	ON	ON	ON	ON
47W	650mA	3-64VDC	41.6W	ON	ON	ON	ON
48W	700mA	3-60VDC	42W	ON	ON	ON	ON

Before use, always check dipswitch settings!

Switching selection sheet									
PIn	Irated	Output Voltage	Prated	1	2	3	4	5	6
38W	800mA	3-42VDC	33.6W	ON	ON	ON	ON	ON	ON
43W	900mA	3-42VDC	37.8W	ON	ON	ON	ON	ON	ON
47W	1000mA	3-42VDC	42W	ON	ON	ON	ON	ON	ON
52W	1100mA	3-42VDC	46.2W	ON	ON	ON	ON	ON	ON
54W	1150mA	3-42VDC	48.3W	ON	ON	ON	ON	ON	ON
56W	1200mA	3-42VDC	50.4W	ON	ON	ON	ON	ON	ON
59W	1250mA	3-42VDC	52.5W	ON	ON	ON	ON	ON	ON
61W	1300mA	3-42VDC	54.6W	ON	ON	ON	ON	ON	ON
65W	1400mA	3-42VDC	58.8W	ON	ON	ON	ON	ON	ON
68W	1500mA	3-40VDC	60W	ON	ON	ON	ON	ON	ON
69W	1600mA	3-38VDC	60.8W	ON	ON	ON	ON	ON	ON
69W	1700mA	3-36VDC	61.2W	ON	ON	ON	ON	ON	ON
69W	1800mA	3-34VDC	61.2W	ON	ON	ON	ON	ON	ON
69W	1900mA	3-32VDC	60.8W	ON	ON	ON	ON	ON	ON
69W	2000mA	3-30VDC	60W	ON	ON	ON	ON	ON	ON

Before use, always check dipswitch settings!

PUL042

PUL060

230V AC

