

DAP-04 series







Applications

Decorative lighting

GTIN CODE

· Input signal : DALI or push dim

Output signal : open collector PWM

signal

MW Search: https://www.meanwell.com/serviceGTIN.aspx

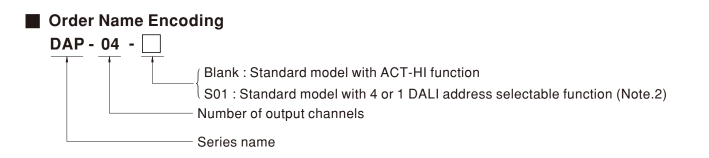
Indoor lightingOffice lighting

Features

- Universal AC input / Full range (up to 305VAC)
- Convert DALI signal to PWM signal
- 4 DALI addressable output channels
- Built-in push dim function
- Comply with DALI standards (IEC62386-101, 102, 207)
- · PWM active high or active low selectable by jumper
- Linear or logarithm dimming curve selectable (comply with IEC62386-207)
- Dimming range : 1 ~ 100%
- · Built-in relay for ON/OFF control of LED power supply
- · Fully isolated plastic case
- · Class ${\rm I\!I}$ power unit, no FG
- · IP20 design
- Power consumption < 0.5W (Note.1)
- · 3 years warranty

Description

DAP-04 series is a "DALI signal to PWM signal" converter, specifically working with the MEAN WELL AC/DC LED power supplies with 3-in-1 dimming function (1~10V / PWM / Resistance).

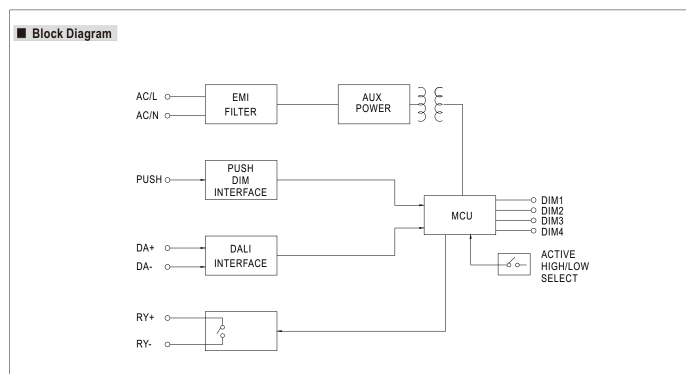




SPECIFICATION

MODEL		DAP-04		
OUTPUT	ORDER NAME	DAP-04	DAP-04-S01	
	NUMBER OF OUTPUT CHANNELS	4		
	OUTPUT SIGNAL	PWM, 1KHz (Typ.)		
	OUTPUT PWM LOGIC	Active high or active low selectable by jumper ; Factory setting is active high		
	DIMMING RANGE	1 ~ 100%		
	VOLTAGE RANGE	90 ~ 305VAC 127 ~ 431VDC [DC input operation possible by connecting AC/L(+), AC/N(-)]		
	FREQUENCY RANGE	47 ~ 63Hz		
	AC CURRENT (Typ.)	0.1A		
INPUT	INRUSH CURRENT (Typ.)	COLD START 15A(twidth=500µs measured at 50% Ipeak) at 230VAC		
	LEAKAGE CURRENT	<0.5mA / 240VAC		
	POWER CONSUMPTION (Typ.)	0.5W		
	INPUT SIGNAL	DALI or push dim		
FUNCTION	RELAY SWITCH	240VAC / 8A, ON / OFF control refer to DIM1		
	WORKING TEMP.	-30~ +60°C		
ENVIRONMENT	WORKING HUMIDITY	20 ~ 90% RH non-condensing		
	STORAGE TEMP., HUMIDITY	-40 ~ +80°C, 10 ~ 95% RH		
	VIBRATION	10 ~ 500Hz, 2G 10min./1cycle, period for 60min. each along X, Y, Z axes		
	SAFETY STANDARDS	BS EN/EN61347-1, BS EN/EN61347-2-11, BS EN/EN61058-1 Clause 8/17/20/25, EAC TP TC 004, AS/NZS62368.1 approved		
	DALI STANDARDS	Comply with IEC62386-101, 102, 207		
SAFETY &	WITHSTAND VOLTAGE	I/P-O/P:3.75KVAC		
EMC	ISOLATION RESISTANCE	I/P-O/P:>100M Ohms / 500VDC / 25°C/ 70% RH		
	EMC EMISSION	Compliance to BS EN/EN55015, BS EN/EN61000-3-2,3, EAC TP TC 020		
	EMC IMMUNITY	Compliance to BS EN/EN61000-4-2,3,4,5,6,8,11, BS EN/EN6154		
	MTBF	2515.5K hrs min. Telcordia SR-332 (Bellcore) ; 246.9K hrs min	. MIL-HDBK-217F (25℃)	
OTHERS	DIMENSION	165*46*23mm (L*W*H)		
	PACKING	0.16Kg; 84pcs/14.4Kgs/1.14CUFT		
NOTE	 Power consumption<0.5W is measured at 230VAC. Refer to DAP-04-S01 technical note. The ambient temperature derating of 3.5°C/1000m with fanless models and of 5°C/1000m with fan models for operating altitude higher than 2000m(6500ft			





DIMMING OPERATION

※ PUSH dim(primary side)

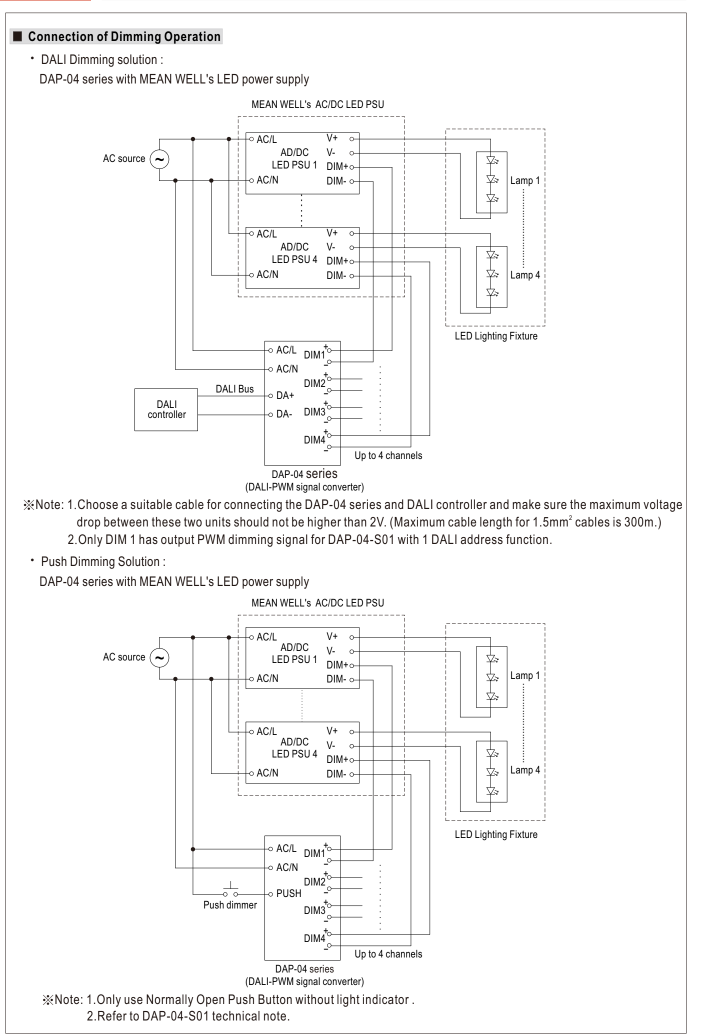
Function	Pushing time
No change of state	<0.05 sec.
Turn ON-OFF	0.1~1 sec.
Dimming up or down	1.5~10 sec.
Setting light to 100%	>11 sec.

- Maximum length of the cable, from push button to last driver, is 20 meter.
- Factory default dimming setting : 100%.
- Every long pushing action will change the dimming direction.

※ DALI interface(primary side)

• DALI protocol including 16 groups and 64 addresses.

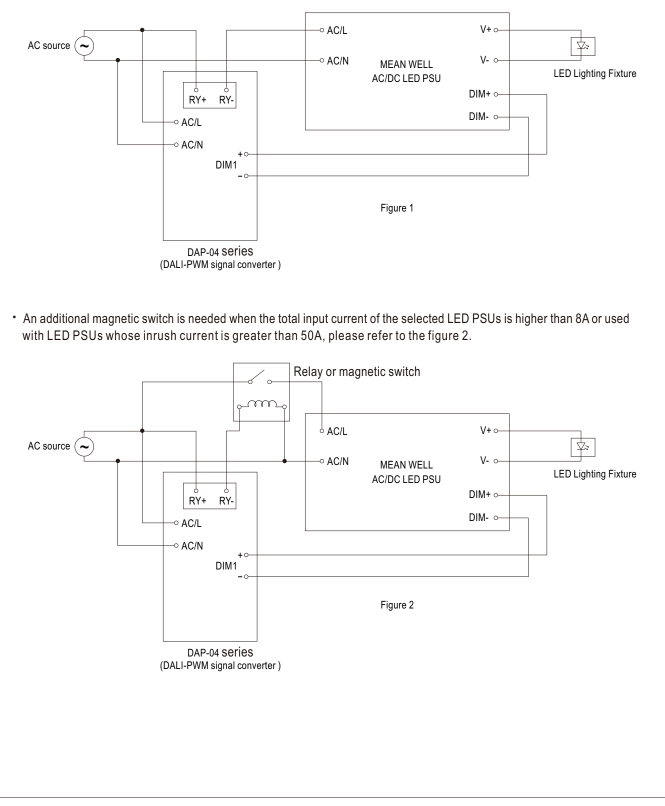






Dimming with LED PSU ON/OFF

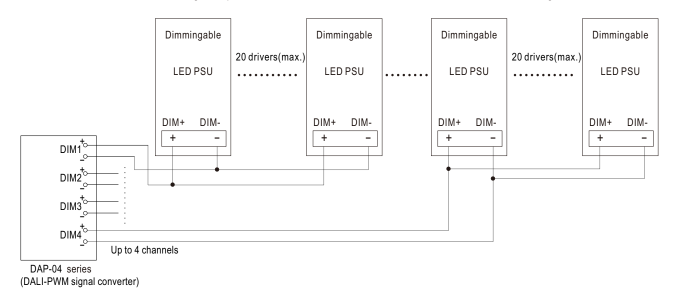
• The DAP-04 series is equipped with a relay that can be used to turn ON/OFF MEAN WELL LED PSUs. The relay is in the closed position when the DIM1 generates dimming signal; the relay is in the open position when there is no output signal on the DIM1.





SYNCHRONIZATION OPERATION

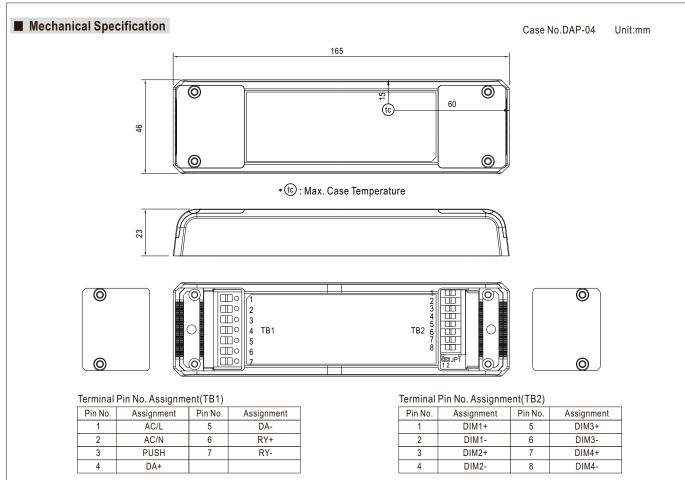
- DAP-04 series provides 4-channel outputs; every channel controls up to 20 units of MEAN WELL LED PSU. The 4 channels can thus control up to 80 units of MEAN WELL LED PSU. (Note. 1)
- The dimming percentage of the MEAN WELL LED PSUs controlled by the same channel of DAP-04 is the same. The dimming percentage per DAP-04 series channel can be controlled independently.
- The maximum allowable voltage drop between the DAP-04 series and LED PSUs should not be higher than 0.5V.



Note. 1 .Light intensity of LEDs in the same group may be decreased when one of the LED PSUs is AC OFF. 2.Refer to DAP-04-S01 technical note.



DAP-04 series



Terminal Pin No. Assignment(JP1)

	Pin No.	Order Name	Assignment
	1,2	DAP-04	ACT-HI
		DAP-04-S01	DALI Nr.

Function Description of TB1

Pin No.	Function	Description
1	AC/L	AC Line connection.
2	AC/N	AC Neutral connection.
3	PUSH	Dimming input. One pushbutton connected between the PUSH and AC/L.
4	DA+	DALI Signal positive.
5	DA-	DALI Signal negative.
6,7	RY+/RY-	Relay contact rating(max.): 240VAC / 8A resistive "Short" when DIM1 output duty cycle >0; "Open" when DIM1 output duty cycle=0

Function Description of TB2

Pin No.	Function	Description
1,3,5,7	DIM+	Dimming output Connect to DIM+(Blue) line of dimmingable LED power.
2,4,6,8	DIM-	Dimming output Connect to DIM-(White) line of dimmingable LED power.

Function Description of JP1

	Pin No.	Order Name	Function	Description	
	1,2	DAP-04	ACT-HI	PWM active High / Low selection. Short : Active High. Open : Active Low. Factory setting is Active High.	
		DAP-04-S01	DALI Nr.	Nr. of DALI address show on DALI BUS short: 4. open: 1. Factory Setting: 4	

Installation Manual

Please refer to : http://www.meanwell.com/search/DAP-04/DAP-04-E.pdf