

GENERAL DESCRIPTION

OB3605Ax is a high current precision, non-isolated power switch for LED lighting. It works under transition mode.

It significantly simplifies the LED lighting system design by eliminating the auxiliary winding inductance and works under low current. A 500V power switch is also integrated into the device. The LED current can be adjusted externally by the sense resistor Rcs at CS pin and high precision constant current regulation is realized. It integrates an external dimming pin which inputs PWM signal and can dim by changing the duty cycle of the PWM signal.

OB3605Ax offers comprehensive protection coverage with auto-recovery features including LED string open protection, LED string short circuit protection, cycle-by-cycle current limiting, built-in leading edge blanking, VDD under voltage lockout (UVLO), Thermal foldback, etc.

OB3605Ax is offered in DIP7 /SOP7package.

FEATURES

- External PWM dimming
- High precision Constant Current Regulation at Universal AC input
- Sense and supply without auxiliary winding inductance
- Low System Cost and High Efficiency
- Low operation current
- Programmable CC Regulation
- Transition Mode operation
- Built-in Primary winding inductance compensation
- Programmable LED string open circuit protection
- LED string short circuit protection
- Cycle-by-Cycle Current Limiting
- Built-in Leading Edge Blanking (LEB)
- VDD Under Voltage Lockout with Hysteresis
- Thermal foldback

APPLICATIONS

LED lighting

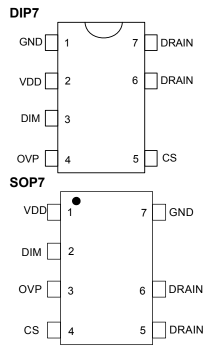
TYPICAL APPLICATION





GENERAL INFORMATION

Pin Configuration



Ordering Information

Part Number	Description
OB3605ARASP-J	7 Pin DIP, Halogen-free in Tube
OB3605APJP-J	7 Pin SOP, Halogen-free in Tube
OB3605APJPA-J	7 Pin SOP, Halogen-free in T&R
Note: All Devices are otherwise noted.	offered in Halogen-free Package if not

Package Dissipation Rating

Package	RθJA (℃/W)	
DIP7	75	
SOP7	95	

Absolute Maximum Ratings

Absolute Maximum Ratings		
Parameter	Value	
VDD Voltage	-0.3 to 15V	
DRAIN Voltage	-0.3 to 500V	
CS Input Voltage	-0.3 to 7V	
DIM Input Voltage	-0.3 to 7V	
OVP Input Voltage	-0.3 to 7V	
Min/Max Operating Junction Temperature T _J	-40 to 155 ℃	
Operating Ambient Temperature T_A	-40 to 85 ℃	
Min/Max Storage Temperature T _{stq}	-55 to 155 ℃	
Lead Temperature (Soldering, 10secs)	260 °C	

Note: Stresses beyond those listed under "absolute maximum ratings" may cause permanent damage to the device. These are stress ratings only, functional operation of the device at these or any other conditions beyond those indicated under "recommended operating conditions" is not implied. Exposure to absolute maximum-rated conditions for extended periods may affect device reliability.

Recommended Operating Condition

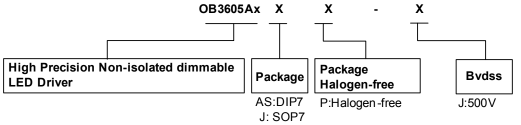
Symbol	Parameter	Range
VDD	VDD Supply Voltage	8 to 13V
F _{PWM}	PWM frequency	1KHz to 50KHz

Output Power Table

Product		175Vac~264Vac ±20% Input
OB3605ARASP-J	(1,, < 350 mA)	51.8W (I _{LED} <300mA)
OB3605APJP-J	14W(I _{LED} <300mA)	30W (I _{LED} <250mA)

Note: Maximum practical continuous power in an open frame design with sufficient drain pattern as a heat sink, at 50 $^{\circ}$ C ambient and 60 $^{\circ}$ C temperature rise. Higher output power is possible with extra added heat sink , air circulation and decrease output current to reduce thermal resistance.

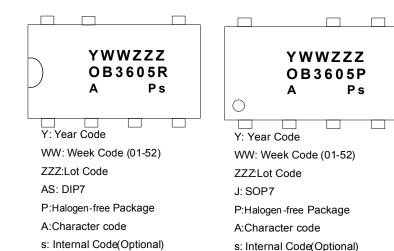
Marking Information



OB3605Ax Series



s: Internal Code(Optional)



Terminal Assignments

Pin Num	Pin Name	I/O	Description
1	GND	Р	Ground
2	VDD	Р	Power supply Input
3	DIM	Ι	Dimming control Input
4	OVP	10	Over voltage Protection configuration terminal
5	CS	Ι	Current Sensing terminal
6,7	DRAIN	10	MOSFET Drain Terminal

Pin Num	Pin Name	I/O	Description
1	VDD	Р	Power supply Input
2	DIM	Ι	Dimming control Input
3	OVP	10	Over voltage Protection configuration terminal
4	CS	Ι	Current sensing terminal
5,6	DRAIN	10	MOSFET Drain Terminal
7	GND	Р	Ground

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Display Drivers category:

Click to view products by On-Bright manufacturer:

Other Similar products are found below :

MAP9000QNRH AP5726WUG-7 AL8806QMP-13 AP5726FDCG-7 AS3693B-ZTQT AP5725WUG-7 MAX139EQH+D STP16DP05PTR STP16CPP05PTR STP16CPP05XTTR LV5236VZ-TLM-H BP9911CC ZXLD1366QEN8TC MT7725D TX6143 SY6813PEC SD1002L4 AW3643CSR MP3370GN-Z LA2284L-G09-T SEDA SCT2027CSSG LYT3315D LYT3324D LYT4211E2 LYT4214E2 LYT4215E2 LYT4217E2 LYT4218E2 LYT4222E LYT4317E2 LYT4321E LYT4323E LYT4324E3 LYT4326E3 TPS92020DR TPS92691PWPR BCR420U HV9801ALG-G IS31FL3199-QFLS2-TR IS31FL3731-QFLS2-TR CAT4238TD SCT2001ASIG SCT2024CSTG SCT2167CSOG SCT2167CSSG STP16CPPS05XTTR TLE4241GMFUMA1 ICM7212MIQH+D ICM7212AIQH+D