

# **Excellent Integrated System Limited**

Stocking Distributor

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Bourns Inc. LSP0600BJR-S

For any questions, you can email us directly: sales@integrated-circuit.com



## Distributor of Bourns Inc.: Excellent Integrated System Limited

Datasheet of LSP0600BJR-S - LED SHUNT PROTECTOR 6V SMD

Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com



#### **Features**

- Fast switching
- Automatic reset
- SMB package
- Suitable for industrial lighting environments
- RoHS compliant\*

## **Applications**

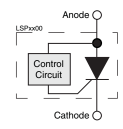
- LED streetlights
- LCD backlighting
- Display lighting
- Intrinsically safe lighting

## LSPxxxxBJR Series LED Shunt Protector

#### **General Information**

Bourns® LSP Series protectors are electronic shunts that provide a current bypass when an LED element in an LED string fails open circuit. This ensures the remaining string of LEDs will continue to function. There are many cases where high reliability of the LED lighting must be maintained, such as LCD backlighting, transport lighting, avionics, intrinsically safe and low maintenance lighting.

The LSP Series is available in surface mount package DO-214AA (SMB) size format.



#### Absolute Maximum Ratings (@ T<sub>A</sub> = 25 °C Unless Otherwise Noted)

Rating		Symbol	Value	Unit	
Repetitive peak off-state voltage	LSP0600 LSP0900 LSP1300 LSP1800	V <sub>DRM</sub>	6 9 13 18	V	
Average on-state current (Note 1)		ΙΤ	1	Α	
Operating junction temperature		TJ	-40 to +150	°C	
Storage temperature		T <sub>S</sub>	-65 to +150	°C	
Lead temperature, soldering (10 s)			260	°C	

#### Notes

#### Electrical Characteristics (@ T<sub>A</sub> = 25 °C Unless Otherwise Noted)

Parameter	Test Conditions	Test Conditions		Nom.	Max.	Unit
IDRM Repetitive peak off-state current	$V_D = V_{DRM}$	$V_D = V_{DRM}$			10 μA	
V <sub>(BO)</sub> Breakover voltage	dv/dt = 750 V/ms, RSOURCE = 300	LSP0600 LSP0900 LSP1300 LSP1800	6 9 13 18		16 18 26 33	V
IH Holding current	$I_T = 1 \text{ A, di/dt} = 30 \text{ mA/r}$	$I_T = 1 A$ , di/dt = 30 mA/ms		30		mA
IBO Breakover current	di/dt = 0.8 A/ms	di/dt = 0.8 A/ms			75	mA
V <sub>T</sub> On-state voltage	I <sub>T</sub> = 1 A	I <sub>T</sub> = 1 A			1.2	V

#### Thermal Characteristics (@ T<sub>A</sub> = 25 °C Unless Otherwise Noted)

Parameter	Test Conditions	Min.	Nom.	Max.	Unit
Junction to free air thermal resistance	EIA/JESD51-3 PCB, $I_T$ = 350 mA, $I_A$ = 25 °C		230		°C/W
Junction to free air thermal resistance	EIA/JESD51-7, 75 mm x 75 mm 4-Layer PCB, I <sub>T</sub> = 1.0 A, T <sub>A</sub> = 25 °C	_	90		°C/W

JANUARY 2011 - REVISED FEBRUARY 2012

 $^{\star}$ RoHS Directive 2002/95/EC Jan. 27, 2003 including annex and RoHS Recast 2011/65/EU June 8, 2011.

Specifications are subject to change without notice.

Customers should verify actual device performance in their specific applications.

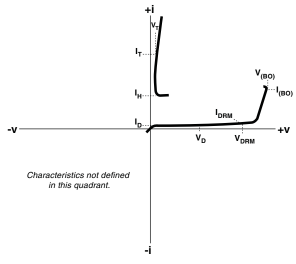
<sup>1.</sup> Using 75 mm x 75 mm 4-Layer PCB (EIA/JESD51-7).



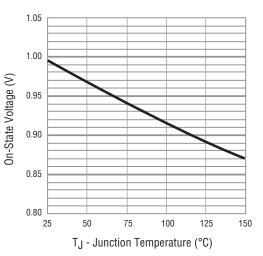
# LSPxxxxBJR Series LED Shunt Protector

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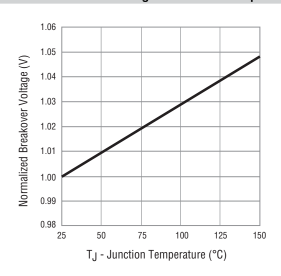
#### **V-I Characteristic**



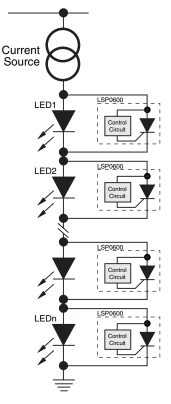
#### On-state Voltage vs. Junction Temperature



#### Normalized Breakover Voltage vs. Junction Temperature



#### **Typical Application**



Note: The interaction between the Bourns® LSP device and the power supply for the LED string dictates the power supply architecture. Proper care must be taken in the design of the power supply architecture to ensure that the Bourns® LSP devices operate as intended and the design maintains integrity.

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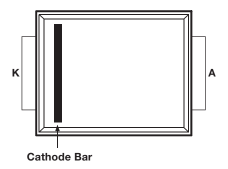
Datasheet of LSP0600BJR-S - LED SHUNT PROTECTOR 6V SMD

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## BOURNS®

#### **Product Specifications**



Unit	Epoxy molded SMB D0-214AA package
Mold Material	UL94V-0
Terminations	100 % matte tin-plated over copper alloy
Unit Weight	102 mg.

#### **Packaging Specifications**

Standard	EIA-481-1
Tape Width	12 mm (.472 in.)
Reel Diameter	330 mm (12.99 in.)
Part Alignment	Cathode bar adjacent to sprocket hole
Quantity per Reel	3,000 pieces

# Top Side Marking LSP0600BJR-S LSP060 LSP0900BJR-S LSP090 LSP1300BJR-S LSP130 LSP1800BJR-S LSP180

**Typical Part Marking** 

How to Order						
Model Series — LED Shunt Protector	Р (	060	0 E	3J	R	- S
Off-State Voltage 0600 = 6 V 0900 = 9 V 1300 = 13 V 1800 = 18 V						
Package BJ = SMB DO-214AA Package				_		
Standard Packaging ———————————————————————————————————					J	
Termination ————————————————————————————————————						

## **BOURNS**®

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