Light is OSRAM



02.05.2017

Dear Customer,

please find attached our OSRAM OS PCN:

OS-PCN-2017-010-A Introduction of 2nd source for cap and header for selected Metal Can devices

Important information for your attention:

Please respond to this PCN by indicating your decision on the approval form, sign it and return to your sales partner before **08.06.2017**.

OSRAM OS aligns with the widely-recognized JEDEC STANDARD "JESD46-B", which stipulates: "Lack of acknowledgement of the PCN within 30 days constitutes acceptance of the change".

Your prompt reply will help OSRAM OS to assure a smooth and well executed transition. If OSRAM OS does not hear from your side by the due date, we will assume your full acceptance to this proposed change and its implementation.

Your prompt reply will help OSRAM OS to assure a smooth and well executed transition. If OSRAM OS does not hear from your side by the due date, we will assume your (if you are a Distributor: and your customer's) full acceptance to this proposed change and its implementation.

Your attention and response to this matter is highly appreciated.

Please direct your inquiry to your local Sales office.

Template revision: 03.03.2015

OS-PCN-2017-010-A Introduction of 2nd source for cap and header for selected Metal Can devices

Subject of change:	Introduction of 2nd source for cap and header for selected Metal Can devices					
Affected products	BPX 38 BPX 43 BPX 43 E9519 BPY 62 SFH 221					
Reason for change:	By introduction of an additional source for cap and header, future customer demands can be ensured.					
Description of change	<u>Current status</u> Single source for cap and header	New status Dual source for cap and header				
	For details refer to file 2_cip_OS-PCN-2017-010-A					
Product identification:	Material description stated in delivery note and on packing label					
	Final qualification report	available				
	Samples available	available				
	Production release	01.07.2017				
Time schedule:	Start of delivery	02.08.2017*)				
		*) or earlier if released by customer Not applicable, as dual source concept**)				
	Last time order date	**) last date for ordering products of current status				
Assessment:	no change of fit/form/function and reliability of product no change in visual appearance no change of product data sheet					
Documentation:	2_cip_OS-PCN-2017-010-A 3_cip_OS-PCN-2017-010-A_qual_BPX43 4_cip_OS-PCN-2017-010-A_qual_SFH221 5_cip_OS-PCN-2017-010-A_qual_SFH221					

Template revision: 03.03.2015

Customer approval form

OS-PCN-2017-010-A Introduction of 2nd source for cap and header for selected Metal Can devices

Please list product(s) affected in your application(s):								
Please check the appr	opriate box below:							
	Agreement: We agree with the proposed change and accept start of the shipment upon availability of the new version.							
Objections: We have	/e objections:							
O Information reques	sted: We need the following information:							
O Samples requested	1: We need the following samples:							
Sender								
Company:								
Adress / Location:								
Signature:	Date:							

OSRAM Opto Semiconductors GmbH

Head Office:

Leibnizstrasse 4
93055 Regensburg, Germany
Phone +49 941 850-5
Fax +49 941 850-1002
www.osram-os.com



NotifNumber	ReleaseDate	ImplementDate	Series	QNbr	QNbrDesc	QNbrDesc_Z1
OS-PCN-2017-010	5/2/2017	8/2/2017	BPX 38	Q62702P0015	BPX 38	BPX 38
OS-PCN-2017-010	5/2/2017	8/2/2017	BPX 38	Q62702P0015S003	BPX 38-3	BPX 38-3
OS-PCN-2017-010	5/2/2017	8/2/2017	BPX 38	Q62702P0015S004	BPX 38-4	BPX 38-4
OS-PCN-2017-010	5/2/2017	8/2/2017	BPX 38	Q62702P3578	BPX 38-2/3	BPX 38-2/3
OS-PCN-2017-010	5/2/2017	8/2/2017	BPX 43	Q62702P0016	BPX 43	BPX 43
OS-PCN-2017-010	5/2/2017	8/2/2017	BPX 43	Q62702P0016S004	BPX 43-4	BPX 43-4
OS-PCN-2017-010	5/2/2017	8/2/2017	BPX 43	Q62702P0016S005	BPX 43-5	BPX 43-5
OS-PCN-2017-010	5/2/2017	8/2/2017	BPX 43	Q62702P3581	BPX 43-3/4	BPX 43-3/4
OS-PCN-2017-010	5/2/2017	8/2/2017	BPX 43	Q62702P3582	BPX 43-4/5	BPX 43-4/5
OS-PCN-2017-010	5/2/2017	8/2/2017	BPX 43	Q62702P5349	BPX 43-5 E9519	BPX43-5 E9519
OS-PCN-2017-010	5/2/2017	8/2/2017	BPY 62	Q60215Y0062	BPY 62	BPY 62
OS-PCN-2017-010	5/2/2017	8/2/2017	BPY 62	Q60215Y1113	BPY 62-4	BPY 62-4
OS-PCN-2017-010	5/2/2017	8/2/2017	BPY 62	Q62702P5198	BPY 62-3/4	BPY 62-3/4
OS-PCN-2017-010	5/2/2017	8/2/2017	SFH 221	I Q62702P0270	SFH 221	SFH 221