Light is OSRAM



17.08.2020

OS-IN-2020-028 Introduction of new cover tape for SYNIOS P2720 product family

Objective	Introduction of new cover tape for SYNIOS P2720 product family		
Affected product	Refer to OS-IN-2020-028 Productlist		
	New cover tape has less variation in peel force which will increase process stability		
Background/Reason of change	Peel Force result	Range- 25.39 Range- 14.74 Range- 14.74	
Time Schedule	Phase in of improved carrier tape in CW 36 2020.		
Assessment	There is no change in fit, form, function and reliability of the affected product. Both current and new cover tape are clear. Recommended assembly parameters remain unchanged.		

Please direct your inquiry to your local Sales office.

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

Light is OSRAM



OS-IN-2020-028

Product list

List of affected products in OS-IN-2020-028

Device	Device	Device
KW DMLN31.SG	KY DMLN31.23	SFH 4770
KB DMLN31.13	KY DMLN31.FY	SFH 4770S
KB DMLQ31.13	KY DMLQ31.23	SFH 4770S A01
KR DMLN31.23	KY DMLQ31.FY	SFH 4771
KR DMLQ31.23	KY DMLS31.23	SFH 4772S A01
KR DMLQ31.FR	KY DMLS31.FY	SFH 4775S
KR DMLS31.23		SFH 4775S A01
KR DMLS31.FR		SFH 4775SA01 E9616
KS DMLN31.23		SFH 4776
KS DMLQ31.23		
KS DMLS31.23		
KT DMLN31.13		
KW DMLN31.EC		
KW DMLN32.SB		
KW DMLN33.SG		
KW DMLN34.EC		
KW DMLQ31.SG		
KW DMLQ32.SB		
KW DMLQ33.SG		
KW DMLS31.SG		

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

Template revision: 19.09.2014