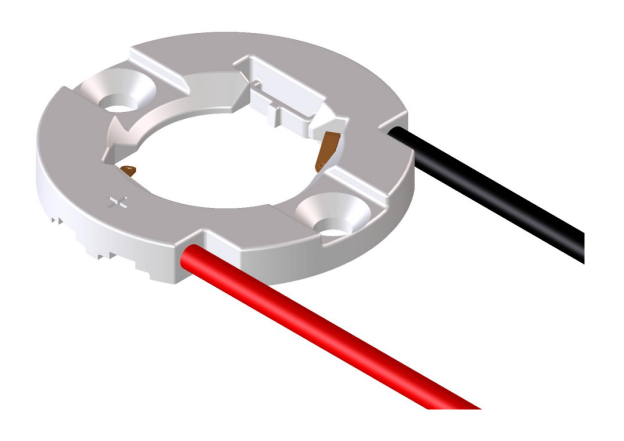


MOLEX HOLDER FOR 13.35 MM X 13.35 MM Chip on Board (CoB) LED



REVISION:	ECR/ECN INFORMATION:	TITLE: PRODU	JCT SPECIFICATION	ON	SHEET No.
A2	EC No: SSL2015-0024	MOL	EX HOLDER FOR		1 of 12
AZ	DATE: 27 AUGUST 2015	13.35	им x 31.35мм сс	В	1 01 12
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPRO\	/ED BY:
PS-180555-001		MICHELLE DEVITO	G. MEYER	G. ME	YER



1.0 SCOPE

The Molex Prewired LED Holder for the 13.35 mm X 13.35 mm CoB LED is an electrical connector and mechanical holder to simplify installation of the CoB LED without solder connections.

2.0 PRODUCT DESCRIPTION

2.1 MOLEX LED HOLDER PART NUMBERS

This specification covers the performance requirements and test methods for the following products listed by part numbers:

180555-0001 COB LED Holder Assembly for 13.35mm X 13.35mm Square COB

(110mm White and Yellow Wire Leads)

180555-0002 COB LED Holder Assembly for 13.mm X 13.35mm Square COB

(254mm Red and Black Wire Leads)

2.2 DIMENSIONS, MATERIALS, PLATINGS AND MARKINGS

Dimensions: See sales drawing SD-180555-001

Material: RoHs compliant materials.

2.3 SAFETY AGENCY APPROVALS

UL File Number: TBD

3.0 APPLICABLE DOCUMENTS AND SPECIFICATIONS

Refer to the appropriate sales drawings, the website Molex.com and other sections of this specification for the necessary referenced documents and specifications.

- **3.1** AS-180555-001, Application Specification for 180555 Series Holder for 13.35 MM X 13.35 MM COB LED.
- 3.2 SD-180555-001, COB LED Holder Assembly for 13.mm X 13.35mm Square COB

REVISION:	ECR/ECN INFORMATION:	TITLE: PRODU	JCT SPECIFICATION	ON	SHEET No.
A2	EC No: SSL2015-0024	MOL	EX HOLDER FOR	}	2 of 12
AZ	DATE: 27 AUGUST 2015	13.35	MM X 31.35MM CC)B	20112
DOCUMEN ^T	ΓNUMBER:	CREATED / REVISED BY:	CHECKED BY:	APPRO\	/ED BY:
PS-180555-001		MICHELLE DEVITO	G. MEYER	G. ME	YER
				CII CAL	MAE, DOZEA01*0 DOC



REVISION: BCR/ECN INFORMATION: TITLE: PRODUCT SPECIFICATION MOLEX HOLDER FOR 13.35MM X 31.35MM COB

DOCUMENT NUMBER: CREATED / REVISED BY: CHECKED BY: APPROVED BY:

PS-180555-001 MICHELLE DEVITO G. MEYER G. MEYER



4.0 RATINGS

4.1 VOLTAGE

300 Volts DC maximum

4.2 CURRENT

- 2.5 Amp maximum continuous current
- 3.0 Amp Maximum peak current (max. 10% duty Cycle)

4.3 TEMPERATURE

Operating: -40°C to +110°C Non-operating: -40°C to +110°C

4.4 DURABILITY

5 cycles mate/un-mate

4.5 RATED TIME

40,000 hours

5.0 QUALIFICATION

Laboratory condition and sample selection are in accordance with EIA-364-1000.

REVISION:	EC No: SSL2015-0024		JCT SPECIFICATION LEX HOLDER FOR	_	SHEET NO.
A2	DATE: 27 AUGUST 2015	_	MM X 31.35MM CC		4 of 12
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPRO\	/ED BY:
PS-180555-001		MICHELLE DEVITO	G. MEYER	G. ME	YER



6.0 **PERFORMANCE**

6.1 ELECTRICAL PERFORMANCE

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
1	Temperature Rise as per IEC 60838-2-2 Clause 11	LED holder is loaded for 1h with 1.25 rated current (1000 mA)	Temperature rise 45°C MAXIMUM
2	Moisture Resistance, insulation resistance and electrical strength as per IEC 60838-1 Clause 11	Pre and Post Humidity treatment with a relative humidity of 91-95% at a temperature of 25 ± 5°C for 48 hours.	Visual: No Damage & Insulation Resistance: 1 MW MINIMUM at 500VDC & Electric Strength: 500VAC with no flashover or breakdown
3	On/Off Cycling (5500 cycles total)	Cycling on/off from case temp high stable for 30 seconds, to stable at low temp for 30 seconds. (5500 cycles total)	Visual: No Damage & LLCR 20 milliohms MAX delta Case Temp 85C MAX

REVISION:	ECR/ECN INFORMATION:	TITLE: PRODU	JCT SPECIFICATION	ON	SHEET No.
A2	EC No: SSL2015-0024	MOL	EX HOLDER FOR	}	5 of 10
AZ	DATE: 27 AUGUST 2015	13.35	им X 31.35MM CC	В	5 of 12
DOCUMENT	ΓNUMBER:	CREATED / REVISED BY:	CHECKED BY:	APPROV	ED BY:
PS-180555-001		MICHELLE DEVITO	G. MEYER	G. ME	YER
	EII ENAME: PC75421r0 DOC				



6.2 MECHANICAL PERFORMANCE

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
4	Wire Retention	Apply static load until wire separates from holder	20 N MIN
5	LED Retention Force	Apply static load until LED separates from holder	No damage which effects holder function

REVISION:	ECR/ECN INFORMATION:	TITLE: PRODU	JCT SPECIFICATION	ON	SHEET No.
A2	EC No: SSL2015-0024	MOL	EX HOLDER FOR	}	6 of 12
AZ	DATE: 27 AUGUST 2015	13.35	MM X 31.35MM CC	В	0 01 12
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPRO\	/ED BY:
PS-180555-001		MICHELLE DEVITO	G. MEYER	G. ME	EYER



6.3 ENVIRONMENTAL PERFORMANCE

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
6	Temperature Life: EIA-364-17 Method A (without electrical load)	Treatment at 115C for 900hrs Total.	Visual: No Damage & LLCR 20 milliohms MAX delta & Case Temp 85C MAX
7	Thermal Shock as per EIA-364-32 Cyclic Temperature and Humidity as per EIA-364-31	Thermal Shock: -55 to +120 C 30 Minute Dwell 100 Cycles Cyclic Temperature and Humidity 25C/80%RH to 65C/50%RH 0.5 Hour Ramp 1.0 Hour Dwell 24 Cycles	Visual: No Damage & 20 milliohms MAX delta
8	Vibration EIA-364-28, test condition VII test condition letter D	Pre Treatment at 115C for 96 hours Vibration: 15 Minutes 3 Perpendicular Directions Random vibration profile 20 to 500 Hz Power Spectral Density 0.002 g2/Hz Overall 3.10 g rms	Visual: No Damage & LLCR 20 milliohms MAX delta

REVISION:	ECR/ECN INFORMATION:	TITLE: PRODU	JCT SPECIFICATI	ON	SHEET No.
A2	EC No: SSL2015-0024	MOL	EX HOLDER FOR		7 of 12
AZ	DATE: 27 AUGUST 2015	13.35	MM X 31.35MM CC)B	7 01 12
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPRO\	/ED BY:
PS-180555-001		MICHELLE DEVITO	G. MEYER	G. ME	YER



6.3 ENVIRONMENTAL PERFORMANCE (CONTINUED):

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
9	Temperature Life Preconditioning as per EIA-364-17 Method A Flowing Mixed Gas as per EIA-364-65 Class IIA Thermal disturbance EIA-364-1000.1	Pre Treatment at 115C for 96 hours: Method A (without electrical load) 384 hours @115C Flowing Mixed Gas: Class IIA 70% Relative Humidity 30 C Temperature 10 ppb Cl2, 200 ppb NO2, 10 ppb H2S, 100 ppb SO2 14 day exposure for 10 year field life (mated) Thermal disturbance EIA-364-1000.1 10 cycles 15C to 85C	Visual: No Damage & LLCR
10	Thermal Cycling Treatment: as per EIA-364-TS-1000.01	Temperature Life Preconditioning: 96 Hours at 115C (without electrical load) Thermal Cycling Treatment: +15/+85 C, 30 min. Dwell 500 Cycles	Visual: No Damage & LLCR

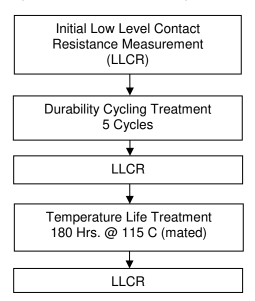
REVISION:	ECR/ECN INFORMATION:		JCT SPECIFICATI		<u>Г No.</u>
A2	EC No: SSL2015-0024	MOL	EX HOLDER FOR	8 of	12
HZ	DATE: 27 AUGUST 2015	13.35	MM X 31.35MM CC	B	12
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPROVED BY:	
PS-180555-001		MICHELLE DEVITO	G. MEYER	G. MEYER	



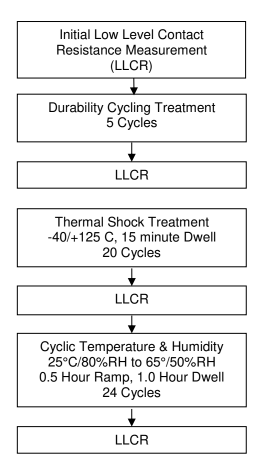
7.0 TEST SEQUENCE

7.1 Reliability Test Sequences:

Temperature Life (EIA-364-1000.01A Table 1)



Temperature Shock/Cyclic Temperature & Humidity (EIA-364-1000.01A Table 2)

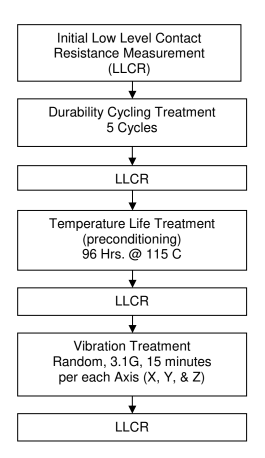


REVISION:	ECR/ECN INFORMATION:	TITLE: PRODU	JCT SPECIFICATION	ON	SHEET No.
A2	EC No: SSL2015-0024	MOL	EX HOLDER FOR		9 of 12
AZ	DATE: 27 AUGUST 2015	13.35	им х 31.35мм <mark>с</mark> С	В	90112
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPRO\	/ED BY:
PS-180555-001		MICHELLE DEVITO	G. MEYER	G. ME	YER

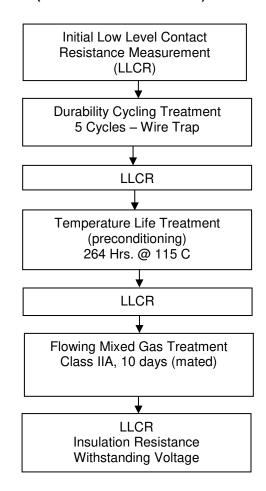


7.1 Reliability Test Sequences (continued):

Vibration Thermal Cycling (EIA-364-1000.0.01A Table 3)



Mixed Flowing Gases (EIA-364-1000.01A Table 4)

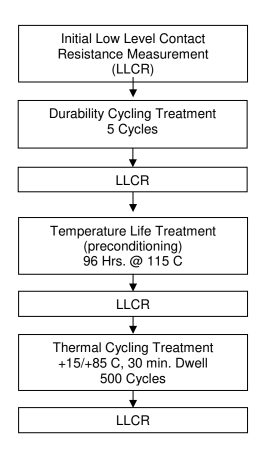


REVISION:	ECR/ECN INFORMATION:	PRODUCT SPECIFICATION			SHEET No.		
A2	EC No: SSL2015-0024	MOL	EX HOLDER FOR		10 of 12		
HZ.	DATE: 27 AUGUST 2015	13.35MM X 31.35MM COB					
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPROVED BY:			
PS-180555-001		MICHELLE DEVITO	G. MEYER	G. MEYER			



7.1 Reliability Test Sequences (continued):

Thermal Cycling (EIA-364-1000.01A Table 5)



REVISION:	ECR/ECN INFORMATION:	TITLE: PRODU	JCT SPECIFICATION	ON	SHEET No.
A2	EC No: SSL2015-0024	MOLEX HOLDER FOR			11 of 12
AZ	DATE: 27 AUGUST 2015	13.35	им х 31.35мм <mark>с</mark> С	B	110112
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPROVED BY:	
PS-180555-001		MICHELLE DEVITO	G. MEYER	G. MEYER	



8.0 PACKAGING

Parts shall be packaged to protect against damage during handling, transit and storage.

8.1 PACKAGING DRAWINGS

DRAWING NUMBER DESCRIPTION

PK-180555-001 PACKAGING DRAWING FOR 180555 SERIES HOLDERS

REVISION: ECR/ECN INFORMATION: TITLE: SHEET No. PRODUCT SPECIFICATION EC No: SSL2015-0024 **MOLEX HOLDER FOR A2 12** of **12 DATE: 27 AUGUST 2015** 13.35MM X 31.35MM COB DOCUMENT NUMBER: CREATED / REVISED BY: CHECKED BY: APPROVED BY: PS-180555-001 **MICHELLE DEVITO** G. MEYER G. MEYER