

PRODUCT SPECIFICATION MOLEX LED HOLDER FOR BRIDGELUX ES ARRAY



REVISION:	ECR/ECN INFORMATION:	TITLE: PRODU	JCT SPECIFICATI	ON	SHEET No.
B2	EC No: SSL2016-0054	MOLEX LED	HOLDER FOR BR	IDGELUX	1 of 7
DZ	DATE: 31-Mar-16		LED ARRAY		1 01 7
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	<u>APPROVE</u>	ED BY:
PS	5-180150-000	L. ZABJANOVSKI	G. MEYER	G. MEY	/ER



1.0 SCOPE

The Molex LED Holder for the Bridgelux ES Array is an electrical connector and mechanical holder to simplify installation of the Bridgelux ES Array without solder connections. The Holder is available with or without a clear cover to protect the LED Array.

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:

* 180150-0000	LED Holder Without Cover
* 180150-0001	LED Holder With Cover
* 180150-0002	8 Inch Cable Assembly 18 AWG
* 180150-0003	12 Inch Cable Assembly 18 AWG
* 180150-0011	12 Inch Cable Assembly 20 AWG

2.2 DIMENSIONS, MATERIALS, PLATINGS AND MARKINGS

Dimensions: See sales drawing SD-180150-000.

Material: RoHs compliant materials.

Note: Plating color variation is acceptable and does not affect performance

2.3 SAFETY AGENCY APPROVALS

UL File number: E345583

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 SD-180150-000, Bridgelux LED Holder Sales Drawing SD-180150-002, Bridgelux Cable Assembly Sales Drawing

REVISION:	ECR/ECN INFORMATION:	TITLE: PRODU	JCT SPECIFICATION	ON	SHEET No.
B2	EC No: SSL2016-0054	MOLEX LED	HOLDER FOR BR	IDGELUX	2 of 7
DZ	DATE: 31-Mar-16		LED ARRAY		2 01 1
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPROVE	ED BY:
PS	5-180150-000	L. ZABJANOVSKI	G. MEYER	G. ME	YER
FILENAME, DOZEAGIA					4E, DC7E401*0 DOC



4.0 **RATINGS**

4.1 VOLTAGE

600 Volts DC maximum

4.2 CURRENT

- 2.5 Amp maximum continuous current
- 3.5 Amp maximum peak current (max. 10% duty cycle)

4.3 TEMPERATURE

Operating: -40°C to $+85^{\circ}\text{C}$ (Recommended), $+105^{\circ}\text{C}$ (MAX.) Non-operating: -40°C to $+105^{\circ}\text{C}$

4.4 DURABILITY

5 cycles mate/un-mate (wire trap interface)

QUALIFICATION 5.0

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

REVISION:	ECR/ECN INFORMATION:	TITLE: PRODU	JCT SPECIFICATION	ON	SHEET No.
B2	EC No: SSL2016-0054	MOLEX LED	HOLDER FOR BR	IDGELUX	3 of 7
DZ	<u>DATE:</u> 31-Mar-16	_	3 01 7		
DOCUMENT	NUMBER:	CREATED / REVISED BY:	CHECKED BY:	APPRO\	/ED BY:
PS-180150-000		L. ZABJANOVSKI	G. MEYER	G. ME	YER
				FII FNA	ME: PS75431r0 DOC



6.0 PERFORMANCE

6.1 MECHANICAL PERFORMANCE

ITEM	TEST CONDITION	REQUIREMENT
CLEAR COVER RETENTION	APPLY STATIC LOAD UNTIL CLEAR COVER SEPARATES FROM HOLDER	MIN. 5 N VERIFY NO DAMAGE
WIRE TRAP COVER RETENTION	APPLY STATIC LOAD UNTIL COVER SEPARATES FROM HOLDER	MIN. 20 N
WIRE RETENTION	APPLY STATIC LOAD UNTIL WIRE SEPARATES FROM HOLDER	MIN. 10 N
DROP TEST	DROP 3 TIMES (3 DIRECTIONS) FROM HEIGHT OF 1 METER ONTO CONCRETE OR EQUIVALENT SURFACE	NO DAMAGE

REVISION:	ECR/ECN INFORMATION:	TITLE: PRODI	JCT SPECIFICATION	ON	SHEET No.
B2	EC No: SSL2016-0054		HOLDER FOR BR		4 of 7
DZ	DATE: 31-Mar-16		LED ARRAY		4 01 <i>1</i>
DOCUMENT	NUMBER:	CREATED / REVISED BY:	CHECKED BY:	APPROV	/ED BY:
PS-180150-000		L. ZABJANOVSKI	G. MEYER	G. ME	YER



6.2 ENVIRONMENTAL PERFORMANCE

ITEM	TEST CONDITION	REQUIREMENT
TEMPERATURE LIFE (EIA-364-17)	Fasten Holder to Heatsink with LED. Insert Wires in Wire Traps. Expose 180 hours at 105°C	Max. 20 mohm Contact Resistance Change per Interface
TEMPERATURE SHOCK/CYCLIC TEMPERATURE & HUMIDITY (EIA-364-23 & 31)	Fasten Holder to Heatsink with LED. Insert Wires in Wire Traps. Expose to -55/85°C, 30 Minute Dwell, 10 Cycles Expose to Thermal Cycle 25°C/80%RH to 65°C/50%RH. 0.5 Hour Ramp, 1.0 Hour Dwell, 24 Cycles	Max. 20 mohm Contact Resistance Change per Interface
VIBRATION (EIA-364-28)	Fasten Holder to Heatsink with LED. Insert Wires in Wire Traps. Expose to Random 3.1G Vibration, 15 Minutes per Each Axis (X, Y, & Z)	Max. 20 mohm Contact Resistance Change per Interface
THERMAL CYCLING (EIA-364-1000)	Fasten Holder to Heatsink with LED. Insert Wires in Wire Traps. Expose to +15/+85°C, 30 Minute Dwell, 500 Cycles	Max. 20 mohm Contact Resistance Change per Interface
DUST EXPOSURE (EIA-364-91)	Fasten Holder to Heatsink with LED. Insert Wires in Wire Traps. Expose to Dust per EIA- 364-91 Table A.1 (Benign). 1 Hr. @ 360 cfm (unmated)	Max. 20 mohm Contact Resistance Change per Interface

REVISION:	ECR/ECN INFORMATION:	TITLE: PRODU	JCT SPECIFICATION	ON	SHEET No.
B2	EC No: SSL2016-0054	MOLEX LED	HOLDER FOR BR	IDGELUX	5 of 7
DZ	DATE: 31-Mar-16	LED ARRAY			3 01 7
DOCUMENT	Γ NUMBER:	CREATED / REVISED BY:	CHECKED BY:	APPROV	/ED BY:
PS-180150-000		L. ZABJANOVSKI	G. MEYER	G. ME	YER
				FII FNA	ME: PS75431r0 DOC



7.0 TEST SEQUENCE

7.1 Reliability Test Sequences:

Temperature Life

Initial Low Level Contact
Resistance Measurement
(LLCR)

Durability Cycling Treatment
5 Cycles – Wire Trap

LLCR

Temperature Life Treatment
180 Hrs. @ 105 C (mated)

Thermal Cycling

Initial Low Level Contact
Resistance Measurement
(LLCR)

Temperature Life Treatment
(preconditioning)
96 Hrs. @ 105 C

LLCR

Thermal Cycling Treatment
+15/+85 C, 30 min. Dwell
500 Cycles

LLCR

Temperature Shock/Cyclic Temperature & Humidity

Initial Low Level Contact
Resistance Measurement
(LLCR)

Durability Cycling Treatment
5 Cycles – Wire Trap

LLCR

Thermal Shock Treatment
-55/+85 C, 30 minute Dwell
10 Cycles

LLCR

Cyclic Temperature & Humidity
25°C/80%RH to 65°/50%RH
0.5 Hour Ramp, 1.0 Hour Dwell
24 Cycles

LLCR

REVISION:	ECR/ECN INFORMATION:	TITLE: PRODUCT SPECIFICATION
B2	EC No: SSL2016-0054	MOLEX LED HOLDER FOR BRIDGELUX
DZ	DATE: 31-Mar-16	LED ARRAY

6 of **7**

SHEET No.

DOCUMENT NUMBER: PS-180150-000

CREATED / REVISED BY:

L. ZABJANOVSKI

CHECKED BY:
G. MEYER

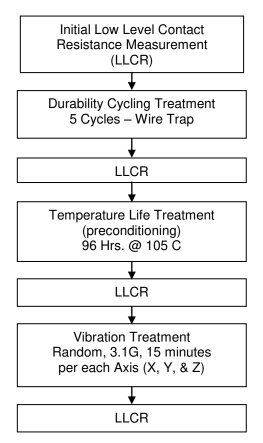
APPROVED BY:

G. MEYER

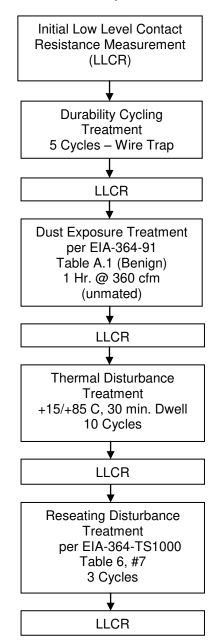


7.1 Reliability Test Sequences (continued):

Vibration



Dust Exposure



REVISION:	ECR/ECN INFORMATION:	TITLE: PRODU	JCT SPECIFICATI	ON SHEET No.
B2	EC No: SSL2016-0054	MOLEX LED	HOLDER FOR BR	IDGELUX 7 of 7
ש	DATE: 31-Mar-16		LED ARRAY	7 01 7
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPROVED BY:
PS	5-180150-000	L. ZABJANOVSKI	G. MEYER	G. MEYER