molex PRODUCT SPECIFICATION

19.0mm DIAMETER LED HOLDER

1. SCOPE (적용범위)

This Product Specification covers the 19.0mm DIAMETER LED HOLDER (이 Spec은 19.0mm DIAMETER LED HOLDER 에 대하여 규정한다)

- 2. PRODUCT DESCRIPTION (제품구성)
 - 2.1 PRODUCT NAME AND SERIES NUMBER (제품명 & 제품번호)

Product Name (제품명칭)	Parts Number (제품번호)
19.0mm Diameter LED Holder Assembly (Tray Packing)	104229-0210

2.2 DIMENSIONS, MATERIALS, PLATINGS AND MARKINGS(치수,재질,도금 및 마킹)

See the appropriate Sales Drawings for information on dimensions, materials, platings, and markings. (관련도면 참조)

3. APPLICABLE DOCUMENTS AND SPECIFICATIONS

Sales drawing : SD-104229-001 Packing specification: PK-104229-001

4. RATINGS (정격)

ITEM (항목	7)	STANDARD (규격)		
Rated Voltage (Max.) LED Holder 자체 최대허 (According to UL Test Co for only LED Holder)		250V [AC (rms 실효치)/DC]		
	Solid Wire			
Rated Current Ampere (Max.)	[refer to 8] [8항 참조] Strand Wire [refer to 8] [8항 참조]	AWG#20(0.5mm ²)	3.0A Max. 3.0A Max.	Outside Insulation Dia. 절연피복외경 : Ф 2.1 mm Max.
최대허용전류		AWG#18(0.8mm ²)		
(According to UL Test Condition)		AWG#22 (0.45mm ²)		
1 det demantion,		AWG#20 (0.7mm ²)		
Set real using Rated \ Set 실제사용 최대 허용 (According to KS C IEC	용전압	AC50V [AC (rms 실효치)/DC]		
Ambient Temp. (Operating and Non 사용온도 범	-operating)	-40°C Include Termi 통전에 의한 온도상		ature Rise

REVISION:		KOR2015-0096 2015/03/25	19	.0mm DIAMETER LED HOLDER JCT SPECIFICATION	I	1 of 8
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPR	OVED BY:	
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molex° PRODUCT SPECIFICATION

5. PERFORMANCE(성능)

ITEM	TEST CONDITION	REQUIREMENT
항 목	시 험 조 건	규 격
Examination of Product Resistance 제품 검사	Visual inspection 육안검사 실시 No physical damage 물리적 손상이 없을 것	Meets requirements of product drawing. 도면의 요구사항을 충족 할 것

5-1. ELECTRICAL REQUIREMENTS(전기적 특성)

ITEM 항 목		TEST CONDITION 시 험 조 건	REQUIREMENT 규 격
1	Contact Resistance 접촉 저항	Mate LED Holder & Wire: apply a maximum voltage of 20 mV and a current of 100mA. Wire resistance shall be removed from the measured value. LED Holder 에 Wire를 결합하여, 20mV이하의 전압, 100mA이하의 전류를 인가한다. 저항 측정 값에서 전선 저항치는 제외한다	30 milliohms MAXIMUM
2	Dielectric Withstanding Voltage 내 전압	Mate LED Holder & Wire: apply a voltage of 1,500 VAC for 1 minute between adjacent terminals and between terminals to ground. LED Holder 에 Wire를 결합하여, 인접단자 간 그리고 단자와 그라운드간에 AC1,500V를 1분간 인가한다. (EIA 364-20)	No breakdown 이상 없을 것 current leakage < 0.5 mA 누설전류 < 0.5 mA
3	Insulation Resistance 절연 저항	Mate LED Holder & Wire: apply a voltage of 500 VDC between adjacent terminals and between terminals to ground. LED Holder 에 Wire를 결합하여, 인접단자 간 그리고 단자와 그라운드간에 DC 500 V를 인가한다 (EIA 364-21)	500 Mega-ohms MINIMUM
4	Temperature Rise 온도 상 승	Mate LED Holder & Wire: measure the temperature rise at the rated current. (by UL Test Condition) LED Holder 에 Wire를 결합하여, 정격 전류를 인가하여 온도 상승을 측정한다. (UL Test 조건) (EIA 364-70)	+30° C MAXIMUM

A REVISION:		KOR2015-0096 2015/03/25		.0mm DIAMETER LED HOLDER JCT SPECIFICATION	I	2 of 8
DOCUMENT NUMBER:		CREATED / REVISED BY: CHECKED BY: APPROVED B		OVED BY:		
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molex° product specification

5-2. MECHANICAL REQUIREMENTS(기계적 특성)

5 /Re· 삼·	Wire Insertion Retention Forces Wire 삽입력 및 발거력	Insert Wire into the LED Holder and withdraw the wire it at a rate of 25 ± 6 mm per minute. [When wire insertion condition : refer to 10] Connector에 Wire를 각각 25 ± 6 mm/분의 속도로 삽/,발거를 실시한다.[와이어 삽입 조건 10항 참조] (EIA 364-13)	Initial (초기) Wire Insertion force (Wire삽입력) : 10.0 N MAX. Wire Retention force (Wire 인발력) AWG#22~AWG#18 : 20N MIN.
7 (
	Vibration 내 진 동 성	Mate LED Holder & Wire and subject to the following vibration conditions: Vibration Frequency: 20 -500Hz, 3.10G Peak Duration: 15 minutes in each X.Y.Z axes LED Holder 와 Wire를 결합하여 아래 진동상태를 가한다. 진동수: 20 -500Hz, 3.10G Peak 진동시간: X.Y.Z축 각 15분 (EIA 364-28)	No Damage 이상 없을 것 Contact Resistance (접촉저항) 30 milliohms MAXIMUM Discontinuity(순간단락 < 1 microsecond
8 Th	Shock (Mechanical) 내 충 격 성	Mate LED Holder & Wire and shock at 30 G's with ½ sine wave (11 milliseconds) shocks in the ±X,±Y,±Z axes (18 shocks total). LED Holder 와 Wire를 결합하여 반정현과 30 G (490 짜)의 충격을 ±X,±Y,±Z축 방향에 3 회 가한다. (총 18 회)	No Damage 이상 없을 것 Contact Resistance (접촉저항) 30 milliohms MAXIMUM Discontinuity(순간단락 < 1 microsecon
	Thermal Aging 내 열 성	Mate LED Holder & Wire: expose to: 648 hours at 105 ± 2°C LED Holder 와 Wire를 결합하여 주위온도 105 ± 2°C에서 648시간 방치 후 꺼내어 측정한다. (EIA 364-17)	No Damage 이상 없을 것 Contact Resistance (접촉저항) 30 milliohms MAXIMUM
g Co	Cold Resistance 내 한 성	Mate LED Holder r & Wire: Duration: 500 hours; Temperature: -40 ± 3° C LED Holder 와 Wire를 결합하여 주위온도 -40 ± 3°C에서 500시간 방치 후 꺼내어 측정한다.	No Damage 이상 없을 것 Contact Resistance (접촉저항) 30 milliohms MAXIMUM

A		KOR2015-0096 2015/03/25	19.	Omm DIAMETER LED HOLDER JCT SPECIFICATION	ı	3 of 8
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molex° product specification

5-3. ENVIRONMENTAL REQUIREMENTS(환경적 특성)

	ITEM 항 목	TEST CONDITION 시 험 조 건	REQUIREMENT 규 격
10	Temperature Cycling (Thermal) 열 충 격	Mate LED Holder & Wire: expose to 25 cycles of: LED Holder 에 Wire를 결합하여 아래 상태에서 500 cycles 방치. Temperature °C 온도 Duration (Minutes) 시간(분) -40 +0/-3 30 +105 +3/-0 30	No Damage 이상 없을 것 Contact Resistance (접촉저항) 30 milliohms MAXIMUM
11	Humidity /temperature cycling 온.습도 Cycle	Mate LED Holder r & Wire; 25~65°C, 50~80%RH, 0.5hour ramp, 1.0hour dwell, repeat 10 cycles Wire가 결합된 LED Holder를 25에서 65°C 사이의 온도에서 50%에서80% RH를 10Cycle을 반복 한다 (EIA 364-31)	No Damage 이상 없을 것 Contact Resistance (접촉저항) 40 milliohms MAXIMUM
12	Corrosive Atmosphere: Sulfur Dioxide Gas (SO₂) 아황산 가스	96 hours exposure to 25± 2 ppm SO ₂ gas at 40 ± 2°C ,80 ± 5% 주위온도 40 ± 2°C, 습도80 ±5%에서 25± 2ppm의 아황산가스에 96시간 방치한다. (JISC 0092)	No Damage 이상 없을 것 Contact Resistance (접촉저항) 30 milliohms MAXIMUM

A REVISION:		KOR2015-0096 2015/03/25	19.	.0mm DIAMETER LED HOLDER JCT SPECIFICATION	I	4 of 8
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPR	OVED BY:	
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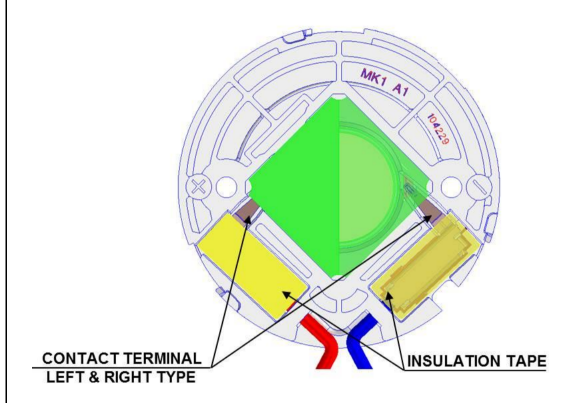
molex PRODUCT SPECIFICATION

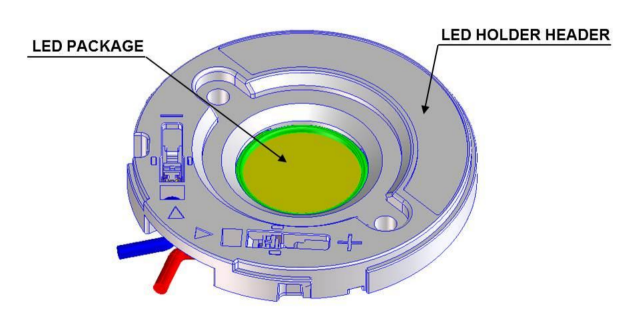
6. PACKAGING

Parts shall be packaged to protect against damage during handling, transit and storage. See Packaging drawing PK-104229-001 for more information.

7. LED HOLDER MATED CONDITION WITH LED PACKAGE & INSULAION TAPE

[LED Package와 절연 Tape가 결합 된 LED Holder]





REVISION:	ECR/EC	N INFORMATION:	TITLE:	0mm DIAMETER		SHEET No.
A	EC No: DATE:	KOR2015-0096 2015/03/25		LED HOLDER JCT SPECIFICATION	I	5 of 8
DOCUMENT NUMBER:		CREATED / REVISED BY: CHECKED BY: APPROVE		OVED BY:		
PS-104229-001		JS.SHIN SH.CHU YSOO.K		OO.KIM		
TEMPLATE FILENAME: PRODUCT_SPEC[SIZE_A4](V.1).DOC						

molex PRODUCT SPECIFICATION

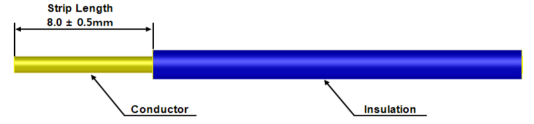
8. APPLICABLE WIRES [적용 WIRE]

Wire Range AWG No.	Number of Conductors / Diameter of a conductors (Cross-sectional area of conductors / mm²)	Insulation Diameter (mm)	Conductor Type
#22	1 / 0.64 (0.3mm ²)	1.48	
#20	1 / 0.81 (0.5mm ²)	1.65	Solid
#18	1 / 1.02(0.8mm ²)	1.86	
#22	17/0.76 (Reference) After soldering: Ø 0.9mm Max.	1.60	Strand
#20	21/0.95 (Reference) After soldering : Ø 1.1mm Max	1.78	Strand

■ Regarding strand conductor wire, strictly recommend that Pre bond wire type which is dipping into soldering after twisting

[Strand Wire 심선 관련, Wire Twisting 후 Soldering을 하는 Pre bond 형식을 추천함.]

9. WIRE STRIP LENGTH [Wire 탈피 길이]



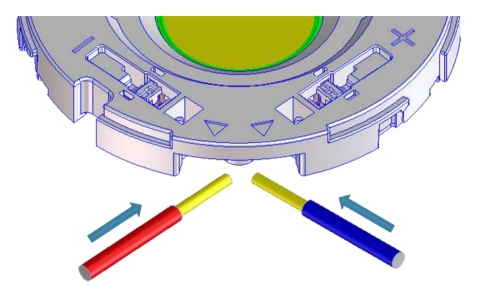
[Conductor : Bare Copper /Strand wire]

Acc	eptable	Non-Acceptable			
Strand Wire	Solid Wire	The insulation, conductor not be damaged in any way.			

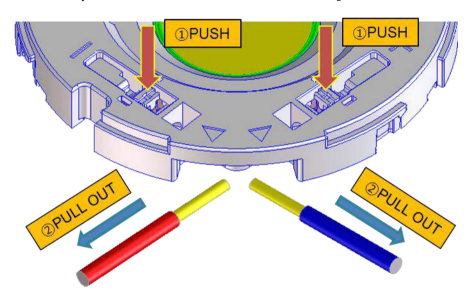
A REVISION:		KOR2015-0096 2015/03/25	 19.	6 of 8		
DOCUMENT NUMBER:			CREATED / REVISED BY: CHECKED BY: APPROVED			OVED BY:
PS-104229-001		JS.SHIN	SH.CHU	YSOO.KIM		
TEMPLATE FILENAME: PRODUCT_SPEC[SIZE_A4](V.1).DOC						

molex° PRODUCT SPECIFICATION

10. WIRE INSERTION [Wire 삽입]



11. The Method of Wire Separation from connected connector [커넥터로부터 Wire 분리 방법]



- 1) Push the Lever slightly with fingers or tools to separate the wire. [Lever 를 손가락이나 Tool 로 가볍게 눌러 Wire 를 분리한다.]
- 2)Pull the wire after push the Lever had better than Pull the wire and push the lever at the same time. [동시에 Lever 을 누르면서 Wire 를 당기면서 Wire 을 분리 하는 것보다 Lever 을 누른 후 Wire 를 당겨 분리 한다.]
- 3)The tip for the easy way to separate the wire is that push the wire forward slightly then push the lever. [Wire 를 쉽게 빼는 방법은 앞으로 Wire 를 살짝 밀고 Push Lever 을 누르면 더 용이 하게 Wire 를 분리]
- ※ Use the new conductor cutting off the wire if it used more than 3 times [for the wire wearing] [3 회이상 사용한 Wire 는 절단 후 새로운 심선을 탈피 하여 사용 할 것 [Wire 마모 현상]

	A A		KOR2015-0096 2015/03/25		7 of 8		
	DOCUMENT NUMBER:			CREATED / REVISED BY:	CHECKED BY:	APPRO	OVED BY:
	PS-104229-001		JS.SHIN	SH.CHU	YSOO.KIM		
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molex° product specification

12. Test Sequence [테스트 순서]

	Test Group											
Test Items	1	2	3	4	5	6	7	8	9	10	11	12
		Test Sequence(a)										
Examination of Product	1,12	1,10	1,5	1,5	1,3	1,5						
Contact Resistance (Low Level)	3,10	2,9	2,4	2,4		2,4						
Insulation Resistance	4,8	3,7										
Dielectric Withstanding Voltage	5,9	4,8										
Vibration	6											
Mechanical Shock	7											
Wire insertion force	2											
Wire Retention force	11											
Temperature Cycling		5										
Thermal Aging			3									
Humidity/Temperature cycling		6										
SO2 gas				3								
Temperature Rise						3						

A DOCUMEN	<u>DATE:</u> 2015/03/25 T NUMBER:		LED HOLDER JCT SPECIFICATION CHECKED BY:		8 of 8 OVED BY:	
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