

# DECIEIO ATION

	SPE	CIFICATION						
TITLE	SPC. NO. AC-001-R	<b>PAGE</b> : 1 OF 3						
POWER JACK QUICK LOCK	7.0 001 11	<b>DATE</b> : 2013.10.31						
1.GENERAL								
SCOPE								
THIS SPECIFICATION COVERS THE	E GENERAL REQUIREMENTS OF THE N	ON-SHIELDED POWER JACK						
OF QUICK LOCK TYPE APPLIED	ON NOTE BOOK COMPUTER, AUDIO	), VIDEO, COMMUNICATION						
SYSTEMS AND OTHER RELATED ELECTRONIC APPARATUS.								
ESPECIALLY THIS SPECIFICATION	N APPLIED ON THE NORMAL PLASTIC	C FOR THE THROUGH HOLE						

## MATED PLUG

THE MATED PLUG SHOULD COMPLIED WITH STANDARD PLUG AS SHOWN IN THE DRAWING ATTACHED.

## 2. MECHANICAL

#### 2a. TERMINAL STRENGTH

SOLDERING PROCESS.

THE TERMINALS SHALL BE CAPABLE OF WITHSTANDING A FORCE OF 500 GRAMS APPLIED IN ANY DIRECTION FOR 10 SECONDS WITHOUT LOOSING OR BREAKDOWN, EXCEPT BENDING THE TERMINALS.

## 2b. INSERTION AND EXTRACTION FORCE

#### ISERTION FORCE

VALUE OF SPEC.
3.5 Kgs MAX.
3.5 Kgs MAX.

#### EXTRACTION FORCE

CONDITIONs	VALUE OF SPEC.
INITIAL CONDITION	0.5 Kgs MIN.
AFTER LIFE TEST AFTER HUMIDITY TEST AFTER HEAT TEST1	
AFTER COLD TEST AFTER RESISTANCE TO SOLDERING HEAT TEST	0.4 Kgs MIN.

## 3. ELECTRICAL

- 3a. WITHSTAND VOLTAGE TEST500 VOLTS AC/RMS OF COMMERCIAL FREQUENCY 50 TO 60 Hz APPLIED BETWEEN ADJACENT OPEN TERMINALS FOR 1 MINUTE WITHOUT BREAKDOWN
- 3b. INSULATION RESISTANCETHE INSULATION RESISTANCE BETWEEN MUTUAL INSULATED CONTACTS SHOULD COMPLIED WITH FOLLOWING SPECIFICATION UNDER 500 VOLTS DC( METHOD C UNLESS OTHERWISE SPECIFIED )

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## **SPECIFICATION**

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CONDITIONS	VALUE OF SPEC.
INITIAL CONDITION	
AFTER LIFE TEST	
AFTER HEAT TEST	100 M MIN.
AFTER COLD TEST	TOU IVI
AFTER RESISTANCE TO SOLDERING HEAT TEST	
AFTER HIMIDITY TEST	50 M MIN.
NOTE - THE MATED PLUG USED TO THIS MEASUREMENT SH	ALL RE ALLOWED TO CLEAN AND

NOTE : THE MATED PLUG USED TO THIS MEASUREMENT SHALL BE ALLOWED TO CLEAN AND REMOVE OXIDATION FILM ON THE SURFACE BEFORE TEST.

#### **3c. CONTACT RESISTANCE**

CONTACT RESISTANCE OF JACK SHALL NOT EXCEED THE VALUE DEFINED IN THE TABLE LISTED AT A CURRENT LESS THAN 1.0 Amp. DC BY FOUR TERMINALS METHOD

CONDITION	VALUE OF SPEC.			
CONDITIONs	PLUG TO CONTACTS	PLUG TO GROUND		
INITIAL CONDITION AFTER HUMIDITY TEST AFTER HEAT TEST AFTER COLD TEST AFTER RESISTANCE TO SOLDERING HEAT TEST	50 mΩ MAX.	30 mΩ MAX.		
AFTER DURABILITY TEST	100 mΩ MAX.	60 mΩ MAX.		

NOTE: THE MATED PLUG USED TO THIS MEASUREMENT SHALL BE ALLOWED TO CLEAN AND REMOVE OXIDATION FILM ON THE SURFACE BEFORE TEST.

#### 4. ENDURANCE

#### **DURABILITY TEST**

THE DURABILITY TEST SHALL CONSIST OF 5000 MATING CYCLES OF INSERTION AND EXTRACTION WITH THE MATED PLUG OR THE GAUGE PLUG AT A RATE  $10\sim20$  CYCLES PER MINUTE, NO LOAD CONDITION, WITH OR WITHOUT LUBRICANT WHICH SHOULD BE SPECIFIED THE DETAIL REQUIREMENT. THE PERFORMANCE OF THE JACK BEFORE AND AFTER THIS TEST SHOULD COMPLY WITH PARAGRAPHS 2b AN 3c.

## MEASURING CONDITION

ALL MEASUREMENTS AND TEST SHALL BE MADE AT A TEMPERATURE 10OC TO 35OC WITH A RELATIVE HUMIDITY OF 45%RH TO 85%RH UNDER STANDARD ATMOSPHERIC PRESSURE UNLESS OTHERWISE SPECIFIED CONDITIONS.

## 5. ENVIRONMENT

#### 5a. HUMIDITY TEST

THE JACK SHALL BE PLACED IN THE TESTING CHAMBER AT THE CONDITION OF 40 OC  $\pm$  20C AND THE RELATIVE HUMIDITY OF 90% TO 95% RH FOR 96 Hrs, THE DEW DROPS ON THE SURFACE OF JACK SHALL BE BLOWN OFF AND REMOVED FROM THE SURFANCE OF JACK AND THEN PLACED IN AMBIENT TEMPERATURE FOR MORE THAN 30 MINUTES, RECOVERY PERIOD. THE RELATIVE TEST BEFORE AND AFTER THIS TEST SHOULD COMPLIED WITH PARAGRAPH 3a AND 3b.

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#### **5b. HEAT TEST**

THE JACK SHALL BE PLACED IN THE TESTING CHAMBER AT A TEMPERATURE OF 70 OC ± 20C AND THE RELATIVE HUMIDITY OF LESS THAN 50%RH FOR 96 Hrs AND THEN PLACED IN AMBIENT TEMPERATURE FOR MORE THAN 30 MINUTES, RECOVERY PERIOD. THE RELATIVE TEST BEFORE AND AFTER THIS TEST SHOULD COMPLIED WITH PARAGRAPH 3c.

#### 5c. COLD TEST

THE JACK SHALL BE PLACED IN THE TESTING CHAMBER AT A TEMPERATURE OF -40 OC  $\pm$  2OC AND THE RELATIVE HUMIDITY OF LESS THAN 50%RH FOR 96 Hrs AND THEN PLACED IN AMBIENT TEMPERATURE FOR MORE THAN 30 MINUTES, RECOVERY PERIOD. THE RELATIVE TEST BEFORE AND AFTER THIS TEST SHOULD COMPLIED WITH PARAGRAPH 3c.

## 6. SOLDERING TEST

### 6a.SOLDERABILITY

THE TERMINAL OF JACK TESTED SHALL BE DIPPED INTO SOLDERING FLUX OR EQUIVALENT FOR A PERIOD OF 5 TO 10 SECONDS AND THEN IMMERSED INTO MOLTEN SOLDER, Sn63, AT A CONTROLLED TEMPERATURE OF  $240^{\circ}\text{C} \pm 5^{\circ}\text{C}$  FOR 3  $\pm$  0.5 SECONDS AFTER AGING. THE COVERAGE SHOULD MORE THAN 95% BY THE MICROSCOPE OF MORE THAN 10X.

## **6b.RESISTANCE TO SOLDERING HEAT**

THE JACK MOUNTED ON PCB COMPLIED WITH ACTUAL APPLICATION. THEN ALL TERMINALS SHOULD BE IMMERSED INTO MOLTEN SOLDER, Sn63, AT A CONTROLLED TEMPERATURE OF 260 °C  $\pm$  5°C FOR 5  $\pm$  1 SECONDS. THE RELATIVE TEST AFTER THIS TEST SHOULD COMPLIED WITH PARAGRAPH 2b AND 3c. THE OUTLOOK OF THE JACK SHOULD HAVE NO REMARKABLE DETERIORATION.

#### 7. OPERATING TEMPERATURE

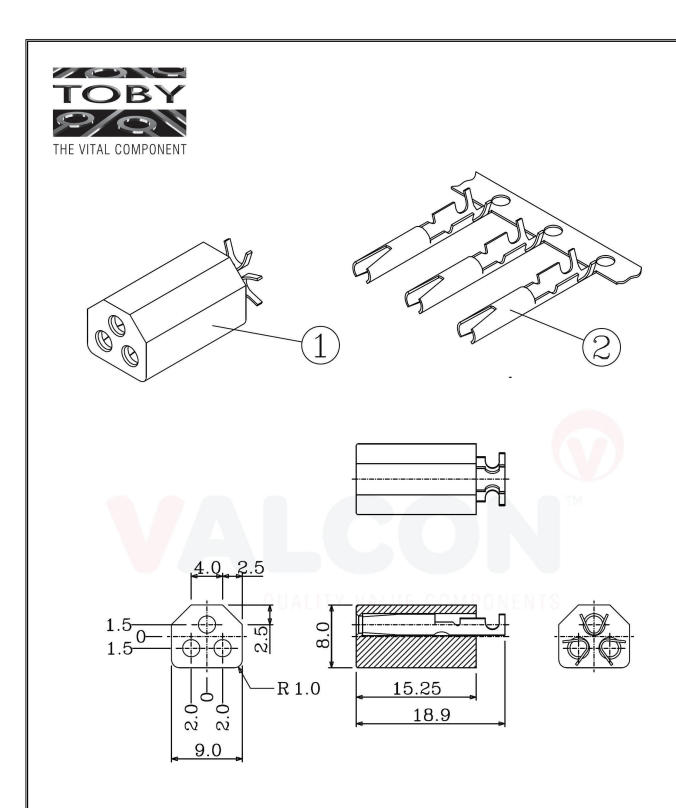
THE RANGE: -25 TO +85 OC

## 8. RATING

**RATED VOLTAGE: 20 VOLTS DC** 

RATED CURRENT:

7.5 A DC



2	CONTACT TERMINAL	3	BSR-H (	0.25t)	[C1519R-H]	GOLD FLASH		30-5	0u"
1	MAIN BODY	1	PBT [D202G15]					UL94V-0	
P/N	PART NAME	Q'TY	MATERIAL			PLATING		REMARKS	
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