

DWG. NO. JK-3193-F REV. "H"

PART NO.: RH1018XXXGNL

1. MATERIAL CHART

FINISHED	MATERIAL	QTY	NAME	NO.
BLACK	PBT	1	HOUSING	3
SEE COLOR CHART PAGE #2	PBT	4	INSERTS	_
CuSn	BRASS(H62)	2	PIN1	27
CuSn	BRASS(H62)	2	PIN2	6
Au	BRASS(H65)	2	BARREL	4
BLACK	PA	2	COVER	2
	BLACK Au CuSn CuSn SEE COLOR CHART PAGE #2 BLACK FINISHED	SS(H65) SS(H62) SS(H62)	PA BRASS(H65) BRASS(H62) BRASS(H62) BRASS(H62) PBT PBT MATERIAL	2 PA 2 BRASS(H65) 2 BRASS(H62) 2 BRASS(H62) 2 BRASS(H62) 4 PBT 1 PBT 0TY. MATERIAL

2. RATED LOAD

2.1 RATED VOLTAGE: 12V(DC)
2.2 RATED CURRENT: 1A

3. ELECTRICAL PROPERTIES

<u>μ</u> ω	3 2	3.1	No.
WITHSTAND VOLTAGE (LEAK CURRENT ≲1mA)	INSULATION RESISTANCE	CONTACT RESISTANCE	ITEM
AC500V, 50Hz SHALL BE APPLIED BETWEEN THE CONDUCTORS, WHICH INSULATE FROM EACH OTHER FOR 5 MINUTE, WHEN THE PLUG IS INSERTED INTO SOCKET, AND WHEN THE PLUG IS INSERTED INTO SOCKET, AND WHEN THE PLUG ISN'T INSERTED INTO SOCKET	500V DC SHALL BE APPLIED BETWEEN THE CONDUCTORS, WHICH INSULATE FROM EACH OTHER FOR ONE MINUTE, WHEN THE PLUG IS INSERTED INTO SOCKET, AND WHEN THE PLUG IS INSERTED INTO SOCKET, AND WHEN THE PLUG ISN'T INSERTED INTO SOCKET	THE MEASUREMENT SHALL BE MADE AT BETWEEN ANY OF TWO SRTIPS, WHICH CONTACT EACH OTHER AND BETWEEN THE CONTACTED PARTS OF PLUG AND SOCKET	TEST CONDITIONS
THERE SHALL NOT BE BREAKDOWN OR ARCING	≥100MOhm	≪30mOhm	SPECIFICATION

- 4. ORDER LABEL:

 P/N: RH1018 XXX G NL
 (1) (2) (3) (4)

 (1) SERIES No.
 (2). COLOR GUIDE
 (3). GOLD PLATING:G=GOLD BARREL
 (4). RoHS COMPLIANT "NL"

5 NOTES

- SECOND (1) PLASTIC COMPONENTS: 94V-0 (2) WAVE SOLDERING TEMP.: 260 \pm 5°C FOR 5 \pm 1

6. COLOR GUIDE:

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COLOR BLACK B-BLACK CONTROL CONTROL				MODEL	U=BLUE	G=GREEN W=WHITE	Y=YELLOW D=ORANGE		MODEL
				N _O					No.
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~	70	Y	<	090	70	70	<	<	010
7D	æ	Y	~	100	В	В	В	В	020
<	70	<	70	110	70	ZD	В	В	030
<	~	<	~	120	<	<	70	70	040
Y	~	Υ	Υ	130	Y	V	В	~	050
70		D	Y	140					060
В	70	В	V	150	<	R	В	~	070
Z	<	R	<	160	æ	Y	<	70	080



REVISION RECORD	ADDED COLOR NUMBER "140"	ADDED COLOR NUMBER "150"	ADDED SPEC AS PAGE 2	HE DIMENSION 1.25mm WAS 1.5mm	ADDED COLOR OPTION "160"		HANGE THE SIZE DE THE PRODUCT	COLOR OF HOUSING FROM WHITE TO BALCK		
AUTH BY ANG.	Bill	Bill	Bill	Bill	GM.	טמ	B	BC		
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G. THIS DOCUMENT VITHOUT THE PRITTEN CONSENT OF RDI, AND AGREES TO N/A RETURN THIS DOCUMENT FORTHWITH UPON REQUEST.	N/A N/A NEGROWATION AND NOT TO TYPE IT TO ANY THEORY THE BOOK THE DERMATION AND NOT TO TYPE IT TO ANY THEORY THE		CK. PRE- DR	TOLERANCE JK. JAIL REF. REF. 05/06/07 P/N: RH1018X	I/A	SCALE TITLE		c. 333 North Bedford Road.	Research Dev	PROJECTION
RDI, AND AGREES TO	THEN BARTY WITH BERNAULCE DER AGREES NOT TO USE THE LIUN CUNIAINED IN 11 15 PKU-	- I	SIZE REV.	18XXXGNL 2 OF 3	LIAN	1 2 1		Suite 135, Mount Kisco, NY 10549	Develop Innovate	

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7. MECHANICAL PROPERTIES

7.3	7.2	7.1	<u>N</u>
MECHANICAL LIFE	TERMINAL STRENGTH	INSERTION AND EXTRACTION FORCE	ITEM
INSERTED AND EXTRACTED FOR 5,000 CYCLES AT THE SPEED OF 20~30 CYCLES PER MINUTE BY SPECIAL LIFE TEST DEVICE OR MANUAL OPERATION ACCORDING TO GB5095.5-86 TEST 9a	A STATIC LOAD OF 0.5Kg SHALL BE APPLIED TO THE TERMINAL FOR ONE MINUTE IN ANY DIRECTIONS	THE INSERTION AND EXTRACTION FORCE SHALL BE MEASURED WITH THE GAUGE PLUG	TEST CONDITIONS
CONTACT RESISTANCE \$60mOHM WITHSTANDING VOLTAGE AND INSULATION SHALL BE AVAILABLE	NO BREAKDOWN, LOOSING AND DEFORMING,ETC. MECHANICAL AND ELECTRICAL PROPERTIES SHALL BE AVAILABLE	N06~5	SPECIFICATION

8. MECHANICAL PROPERTIES

8.2	8.1	<u>N</u> 0.
HUMIDITY WITHSTANDING	COLD HEAT WITHSTANDING	ITEM
RELATIVE HUMIDITY: 95± 3% TEST TEMPERATURE: 40°C LAST FOR 2 DAYS, THE SAMPLE SHALL BE TAKEN OUT FOR ELECTRICAL PROPERTY MEASUREMENT WITHIN 5 MINUTES. MEASURE AFTER ONE HOUR RECOVERY IN STANDARD ATMOSPHERIC CONDITIONS	70°C TIme(H)	TEST CONDITIONS
DIMENSIONS SHALL MEET THE REQUIREMENT, MECHANICAL AND ELECTRICAL PROPERTIES SHALL BE AVAILABLE	DIMENSIONS SHALL MEET THE REQUIREMENT, MECHANICAL AND ELECTRICAL PROPERTIES SHALL BE AVAILABLE	SPECIFICATION

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	8.5	8.4	8.3	No.
	VIBRATION WITHSTANDING	VIBRATION WITHSTANDING	SALT SPRAY TEST	ITEM
	SAMPLE DROPS FROM THE SPECIFIED HEIGHT(50mm, 500mm,750mm,1000mm) IN 3 INTERSECTION AXIS, ONE SHOCK EACH DIRECTION	FREQUENCY: 10~55Hz DISPLACEMENT AMPLITUDE: 0.35mm ACCELERATION AMPLITUDE: 50.0m/s CYCLE INDEX OF SWEEP FREQUENCY: 30 CYCLES	ACCORDING TO GB2423.17 TEST KA TEMPERATURE: 35± 2°C THE DENSITY OF NACL SOLUTION IS 5± 0.1%(WEIGHT) SPRAY SALT FOG FOR 48 HOURS CONTINUOUSLY	TEST CONDITIONS
	MECHANICAL AND ELECTRICAL PROPERTIES SHALL BE AVAILABLE	MECHANICAL AND ELECTRICAL PROPERTIES SHALL BE AVAILABLE	THERE SHALL NOT BE SERIOUS CORROSION ON THE SURFACE OF METAL	SPECIFICATION

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