## imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





1

А

3 2 1 FCIconnect.com PRODUCT NUMBER PITCH HRxx50x000J0G 7.62mm 10.16 ¢1.30 (31.0) 15.24 (4.1) Dim L 31.0 7.62 Dim B 3.10 Dim L R RECOMMENDED P.C.B LAYOUT TOP VIEW Material: ●Item@Terminal side housing:Thermoplastic(UL94V-0) 40 7 ●Item() Terminal housing: Thermoplastic (UL94V-0) ●Item(c)Terminal cover:Thermoplastic (UL94V-0) Item@Spring clamp:Stainless steel  $\leftarrow$ ●Item@Short pin: Brass, Tin plated എ А ●Item⊕Middle pin: Brass, Tin plated ●Item⊕Long pin:Brass, Tin plated æ ●Item@Empty body:Thermoplastic (UL94V-0) 0.70 0.70 7.62 Electrical: cULus 15.24±0.2 10.16±0.2 4.1 300V Dim B 3.10 Voltage rating: 10 A •Current rating: • Wire range: Solid wire(AWG): 12-28 12-28 Stranded wire(AWG): 5-6mm • Wire strip length: Withstanding Voltage: 1.6KV Operating temperature: -40°C to +115°C PART NO.: HR xx 50 x 000J0 G Soldering temperature: 260°C±5°C/5 Sec N=Number of poles c Us Safety Approval:  $Dim L = (N/3 - 1) \times 7.62 + 6.08$ mat'l. code surface tolerance projection product family Color Dim  $B = (N/3 - 1) \times 7.62$ **RoHS** compliant TERMINAL BLOCK ASME Y14.5 V ASME Y14.5 No. of poles 0 Black (RAL9005) (lead<4%)  $\Theta \triangleleft$ Itr ecn no dr date tolerances unless otherwise specified title Dim B Dim L End Stackable 2 Red (RAL3001/D) Poles In copper Alloy MM X.±0.5 TERMINAL BLOCK 3 Orange(RAL2011/P) 06 3x2 poles angles 🖥 3×2p-3×4p ±0.10 ±0.10 X.X±0.3 SPRING CLAMP,45D WIRE INLET,3-LEVEL, 09 3x3 poles 4 Yellow(RAL1018/A) X\*±1\* X.XX±0.1 scale PARALLEL TYPE 3×5p-3×8p ±0.15 ±0.15 5 Green(RAL6018/T) EVIN ZHONG dr 053014 sheet 1 of 1 size dwg no 48 3x16 poles 6 Blue (RAL5015/A) FC EVIN ZHONG 053014 engr 3×9p-3×12p ±0.20 ±0.20 HRxx50x000J0G A<sub>4</sub> 8 Grey(RAL7004/P) HANKE FENG 053014 chr Ľ 3×13p-3×16p ±0.30 ±0.30 9 White(RAL1102) appd SHI JUN 053014 type CUSTOMER Drawing sheet Irevision Α C Multiple colors

FCi

В

2

index

sheet

1

PDS: Rev :A 3

STATUS:Released

Printed: Jul 22, 2014

В