

6.0

2.6

PART NO.: HI xx 30 x 2 00J0 G

End stackable 0 Black (RAL9005)

No. of poles 2 Red (RAL3001/D)

02 2 poles 3 Orange(RAL2011/P)

03 3 poles 4 Yellow(RAL1018/A)

16 16 poles 6 Blue (RAL5015/A)

Color

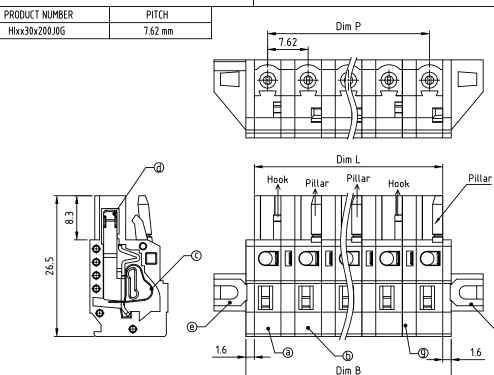
5 Green(RAL6018/T)

8 Grey(RAL7035/D)

C Green(RAL6018/U)

9 White(RAL1102)

FC



6.0

Tolerance

±0.15

±0.25

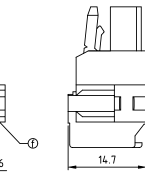
±0.30

±0.40

1

2

1





•Item@Terminal housing (With hook): Thermoplastic (UL94V-0)

•Item@Terminal housing (With Pillar): Thermoplastic (UL94V-0)

А

•Item@Spring Clamp: Stainless steel

•Item@Female contact: PhBz.Tin plated

31

●Item@Left cover with flange: Thermoplastic (UL94V-0)

•Item@Right cover with flange: Thermoplastic (UL94V-0)

●Item@Pad borad: Thermoplastic (UL94V-0)

Electrical:	cULus								
Voltage rating:	300 V								
●Current rating:	15 A (mated with OQ series)								
● Wire range:									
●Solid wire(AWG):	12-28								
●Stranded wire(AWG):	12-28								
Wire strip length:	8-9 mm								
Withstanding Voltage:	1.6KV								
Operating temperature:	-40°C to +115°C								
• Safety Approval:									

mat'l. code				surf	ace		tole	rand	e	projection			product family												
RoHS compliant	liant				ASME Y14.5 ASME Y14.5									TERMINAL BLOCK											
		ecr	n no	dr	date	е	tolera	nces unless otherwi			se specified		<del>(</del> )		$\Box$	title	;								
In copper Alloy P)							angles		X.±0.5 X.X±0.3				-	MM	-	TERMINAL BLOCK									
A)							X.Ŧ	1.		X.XX:	±0.1		sca	le		SPRI	NG CL	AMP.	PLUG	GABL	e plu	G,WIT	H FLA	NGE	
)							dr	EVIN	V ZH	ONG	051	414				dwg	no			s	heet	1 0	f 1 s	size	
)							engr EVIN chr HANM		N ZH					FÇj			HIxx30x200J0G A4								
							appd				<u> </u>	414		2		type	e				CUSTO	MER	Draw	/ing	Р
n –	she	et	revi	sion	A																				В
יי 	ind	ex	she	et	1																				
2								S: R	ev :A		STATUS:Released P							Printed: Jul 23, 2014							

В

Layout of Hook and Pillar:

Dim L=N×7.62-2.62

Dim B=N×7.62+0.58

N=Number of poles

Dim P=(N-1)×7.62

Hook+Pillar

Hook+Hook+Pillar

Hook+Pillar+Hook+Pillar

Hook+Pillar+Pillar+Hook+Pillar

Hook+Pillar+...+Pillar+Hook+Pillar

Poles

2P-4P

5P-8P

9P-12P

13P-16P

2P

ЗP

4P

5P

5P over

DIMENSION