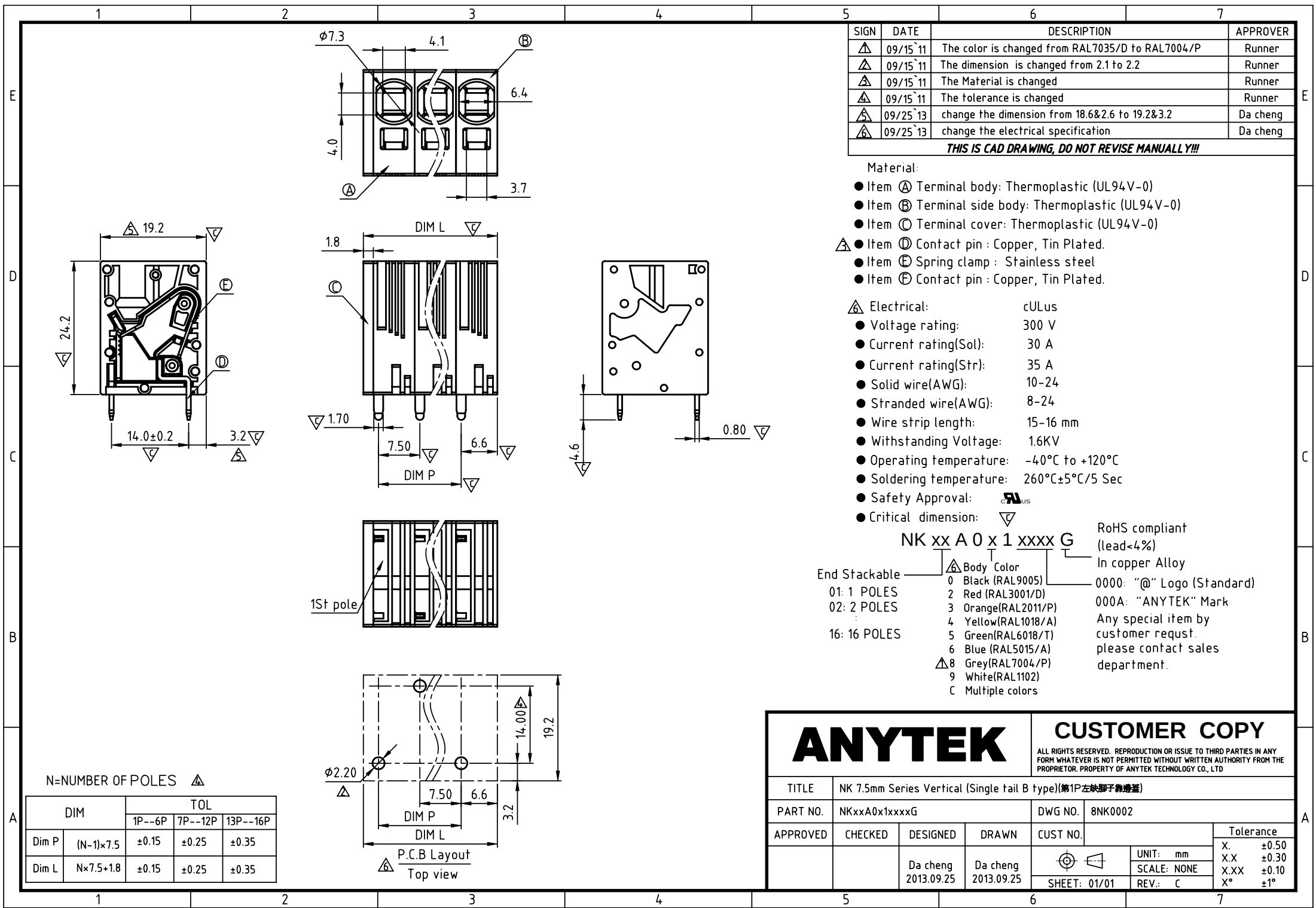




SIGN	DATE	DESCRIPTION	APPROVER
△	09/15`11	The color is changed from RAL7035/D to RAL7004/P	Runner
△	09/15`11	The dimension is changed from 2.1 to 2.2	Runner
△	09/15`11	The Material is changed	Runner
△	09/15`11	The tolerance is changed	Runner
△	09/25`13	change the dimension from 18.6&2.6 to 19.2&3.2	Da cheng
△	09/25`13	change the electrical specification	Da cheng

THIS IS CAD DRAWING, DO NOT REVISE MANUALLY!!!

Material:

- Item ① Terminal body: Thermoplastic (UL94V-0)
- Item ② Terminal side body: Thermoplastic (UL94V-0)
- Item ③ Terminal cover: Thermoplastic (UL94V-0)
- Item ④ Contact pin : Copper, Tin Plated.
- Item ⑤ Spring clamp : Stainless steel
- Item ⑥ Contact pin : Copper, Tin Plated.

- △ Electrical: cULus
- Voltage rating: 300 V
 - Current rating(Sol): 30 A
 - Current rating(Str): 35 A
 - Solid wire(AWG): 10-24
 - Stranded wire(AWG): 8-24
 - Wire strip length: 15-16 mm
 - Withstanding Voltage: 1.6KV
 - Operating temperature: -40°C to +120°C
 - Soldering temperature: 260°C±5°C/5 Sec
 - Safety Approval:
 - Critical dimension:

NK xx A 0 x 1 xxxx G

- End Stackable
- 01: 1 POLES
 - 02: 2 POLES
 - 16: 16 POLES
- △ Body Color
- 0 Black (RAL9005)
 - 2 Red (RAL3001/D)
 - 3 Orange(RAL2011/P)
 - 4 Yellow(RAL1018/A)
 - 5 Green(RAL6018/T)
 - 6 Blue (RAL5015/A)
 - △ 8 Grey(RAL7004/P)
 - 9 White(RAL1102)
 - C Multiple colors
- RoHS compliant (lead<4%)
In copper Alloy
- 0000: "@" Logo (Standard)
000A: "ANYTEK" Mark
Any special item by customer request.
please contact sales department.

ANYTEK				CUSTOMER COPY			
				ALL RIGHTS RESERVED. REPRODUCTION OR ISSUE TO THIRD PARTIES IN ANY FORM WHATEVER IS NOT PERMITTED WITHOUT WRITTEN AUTHORITY FROM THE PROPRIETOR. PROPERTY OF ANYTEK TECHNOLOGY CO., LTD			
TITLE		NK 7.5mm Series Vertical (Single tail B type)(第1P左端子靠边型)					
PART NO.		NKxxA0x1xxxxG		DWG NO.		8NK0002	
APPROVED		CHECKED	DESIGNED	DRAWN		CUST NO.	
			Da cheng 2013.09.25	Da cheng 2013.09.25		Tolerance	
						UNIT: mm	X. ±0.50
						SCALE: NONE	X.X ±0.30
				SHEET: 01/01		REV.: C	X.XX ±0.10
							X° ±1°