E		1	2	3		4			5		6		7	_
A     A	E								▲ 2/23'1' ▲ 2/23'1' ▲ 5/07'12 ▲ 5/07'12 <i>THI</i> S MATERIALS ELE	9 The Withstand Vo 1 Add approval "cl 1 Screw torque valu 2 Add the descripti 2 Add the "TOP VIE 5 IS CAD DRAWING, D	JLus" e changed from 18Kgf on of "first pole" W" O NOT REVISE MANUA	.cm to 16lb-In 	Tason Tason Guoxue	~       E 
C   SECTION P-P     First pole   NO. OF POLES     B   Sign Poles     Dim B   Sign Poles     P   Dim B     Dim B   Sign Poles     P   C     P   C     P   C     P   C     P   C     P   C     P   C     P   C     P   C     P   C     P   C     P   C     P   C     P   C     P   C     P   C     P   C     Dim B   C  <	D				•		<u>)</u> <u>)</u>	۵. ۵.	WITHSTAND VO INSULATION RES OPERATING TEM SCREW TORQUE WIRE RANGE: 1) BODY: 2) TERMINAL: 3) TERMINAL SC APPROVAL:	ILTAGE: SISTANCE: 1PERATURE RANG E VALUE: EREWS WITH WAS	AC 2500 V 1000 MΩ 0 :-40 °C ~- 16lb-In 18 - 8 AW THERMOPL BRASS, 1.0	/Min IR MORE AT DC +115 ℃ G .ASTICS, UL94 6t, Tin PLATED	-V0 BLACK	D
A Dim.B ±0.20 ±0.30 ±0.40 Dim.B ±0.20 ±0.30 ±0.40 Dim.L ±0.30 Dim.L ±0.30 Dim.	В	<u> </u>	rst pole			N= Number of poles Dim.B= (N-1)x12.7 Dim.L= (N-1)x12.7+15.2			NO. OF POLES - 02: 2 POLES 03: 3 POLES 04: 4 POLES :	YK 881 <u>xx</u> 0 <u>:</u>	G RC (le In 0: "@' 1: "AN TERMINA 0: TEF 1: TEF 1: TEF	ead<4%) copper Alloy ' MARK IY" MARK AL & SCREW PL RMINAL & SCRE RMINAL & SCRE	.W: G/F CREW: Ni	C
	Α		P.C.B TOF	Dim B Dim L LAYOUT View		Dim.B ±0.20 ±	±0.30 ± ±0.40 ±	±0.40 ±0.60 TITLE PART NO.	YK881 SERIES YK881xx0xx00G CHECKED DES	SIGNED DRAWN uoxue Guoxue	3: TEF	RMINAL: Sn, SC DMER C RODUCTION OR ISSUE TO THI HITED WITHOUT WRITTEN NYTEK TECHNOLOGY CO., L I-881 UNIT: mm SCALE: NONE	REW: Ni COPY RD PARTIES IN ANY AUTHORITY FROM THE TD Tolerance X. ±0.50 X.X ±0.30 X.XX ±0.10	