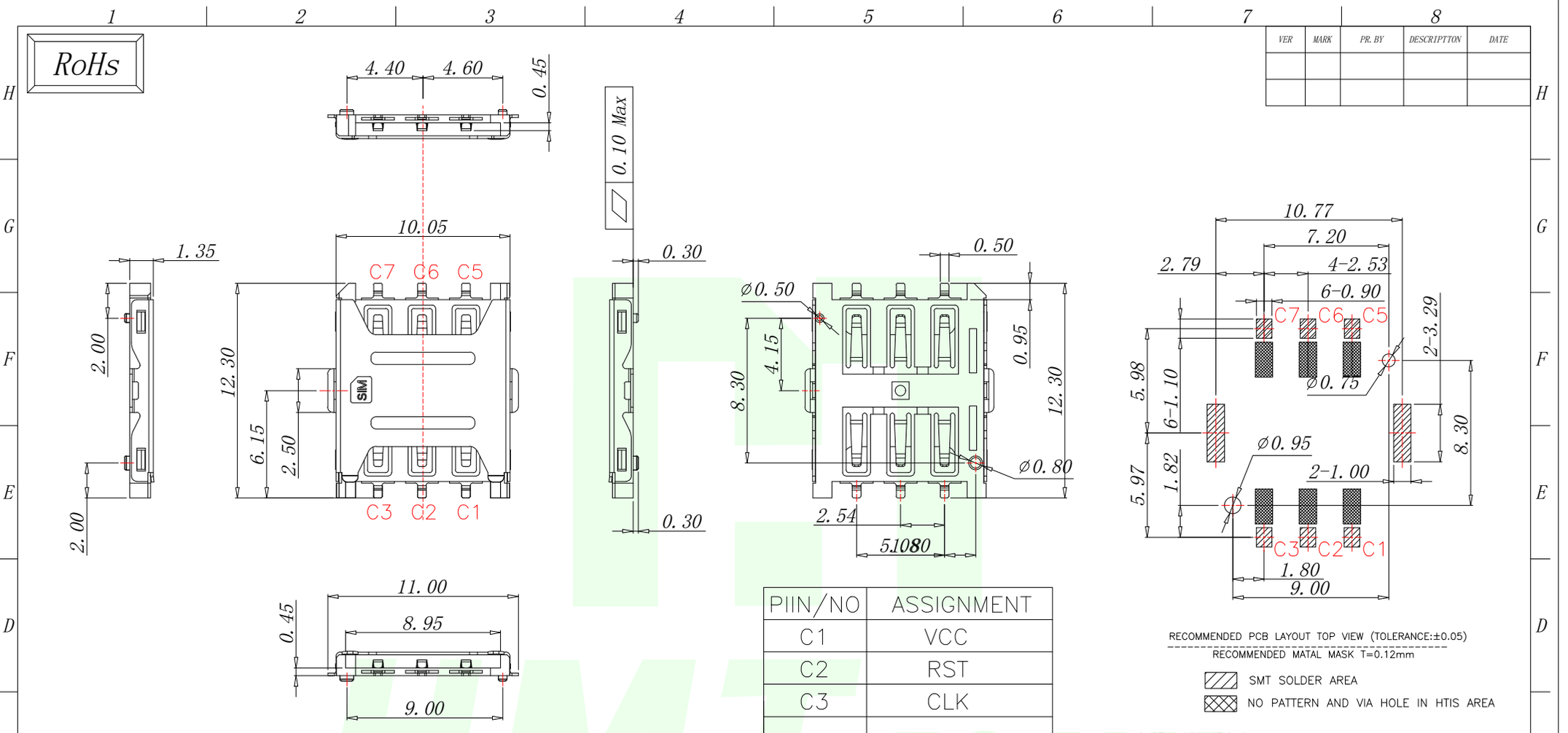
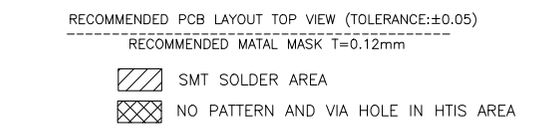


RoHs

VER	MARK	PR. BY	DESCRIPTION	DATE



PIIN/NO	ASSIGNMENT
C1	VCC
C2	RST
C3	CLK
C5	GND
C6	VPP
C7	I/O



PART INSTRUCTIONS:

PART NUMBER	DESCRIPTION
SIM-302-0B06F13C11	WITH POST
SIM-302-0B06F13N11	NO POST

NOTES:
 1. MATERIAL:
 1.1 Insulator: High Temperature Thermoplastic, UL94V-0; Color Black.
 1.2 Terminal: Copper Alloy.
 1.3 Shell: Stainless Steel.
 2. PLATING:
 2.1 Contact: Plated 50u" Ni Overall Contact Au 1u",
 2.2 Shell: Plated 50u" Ni Overall, PAD Au 1u"
 3. SPECIALITY:
 2.1 Current Rating :0.5mA AC/DC max.
 2.2 Voltage Rating :125V AC/DC
 2.3 Ambient Temperature Range :-20°C~+60°C
 2.4 Storage Temperature Range :-40°C~+70°C
 2.5 Ambient Humidity Range :95% R.H. Max.
 2.6 Contact Resistance:100mΩ max.
 2.7 Insulation Resistance:1000MΩ min./500VDC
 2.8 Mating Cycles:10,000 Insertions
 2.9 Reflow peak temp.: 260°C ±5°C, 3~5 S
 2.10 Mating Cycles:3,000 Insertions Min
 4. PLEASE CONTACT LQ SALES REPRESENTATIVE TO VERIFY PRODUCT DETAILS & AVAILABILITY

GENERAL TOLERANCES UNLESS SPECIFIED

X.X	±0.30	X.*	±5°
.XX	±0.20	X.X*	±1°
.XXX	±0.10	X.XX*	±0.5°

MANUFACTURE DWG

HMTconn 深圳市华明通电子有限公司
 Shenzhen Huamingtong Electronics Co., Ltd

PART NO.	TITLE:	SIZE	UNITS
NANO SIM 6P 1.35H	1.35H 6PIN PUSH PULL NANO SIM CARD CONNECTOR	A4	MM
DESIGN: James	CUSTOMER	SCALE	SHEET
CHED: Talen		N:A	1/1
APPD: Sophia			

RoHs

VER	MARK	PR. BY	DESCRIPTION	DATE

User Direction of Unreeling

NOTES

1. NUMBER OF CONNECTORS: 1800PCS/REEL
2. LEAD TAPE LENGTH

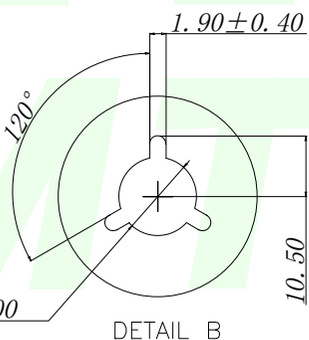
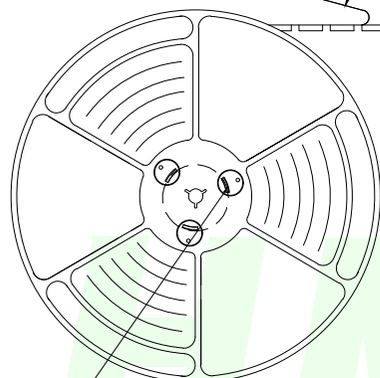
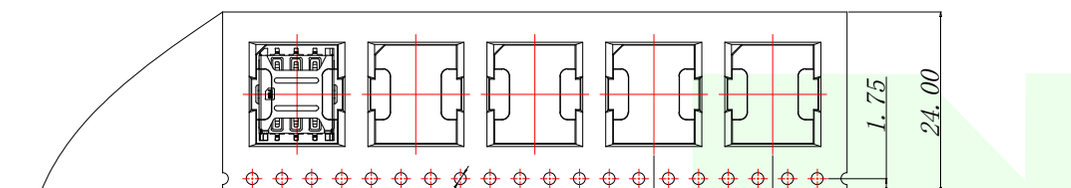
EMPTY 39 PCS	PART 1800 PCS	EMPTY 39 PCS	COVER TAPE (300mm Min)
LEADER 624mm	COMPONENT SUPPLIER	TRAILER 624mm	

3. QUANTITY: 18000PCS/CARTON

4. WEIGHT :

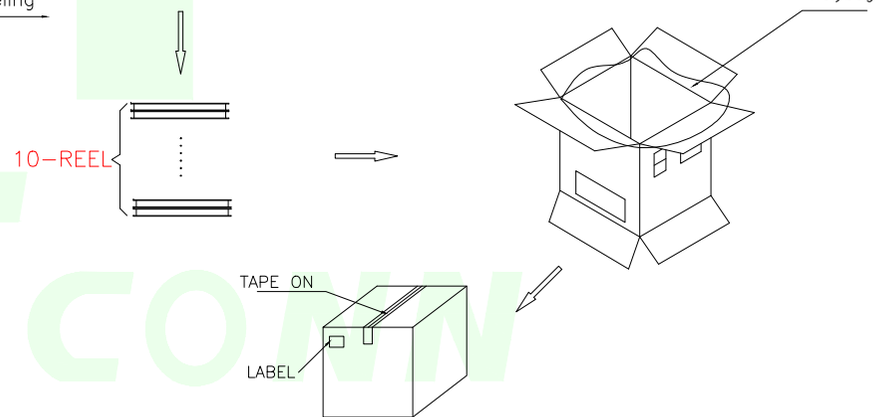
3.1 NET WEIGHT : Kg

3.2 GROSS WEIGHT : Kg



CARTON 345*345*310 K=K

Polybag



GENERAL TOLERANCES UNLESS SPECIFIED		 深圳市华明通电子有限公司 Shenzhen Huamingtong Electronics Co., Ltd			
X.X ±0.30	X.° ±5°	PART NO. NANO SIM 6P 1.35H		TITLE: 1.35H 6PIN PUSH PULL NANO SIM CARD CONNECTOR	
.XX ±0.20	X.X° ±1°	DESIGN: James		CUSTOMER	SIZE A4
.XXX ±0.10	X.XX° ±0.5°	CHED: Talen			UNITS MM
MANUFACTURE DWG		APPD: Sophia			SCALE N:A
					SHEET 1/1