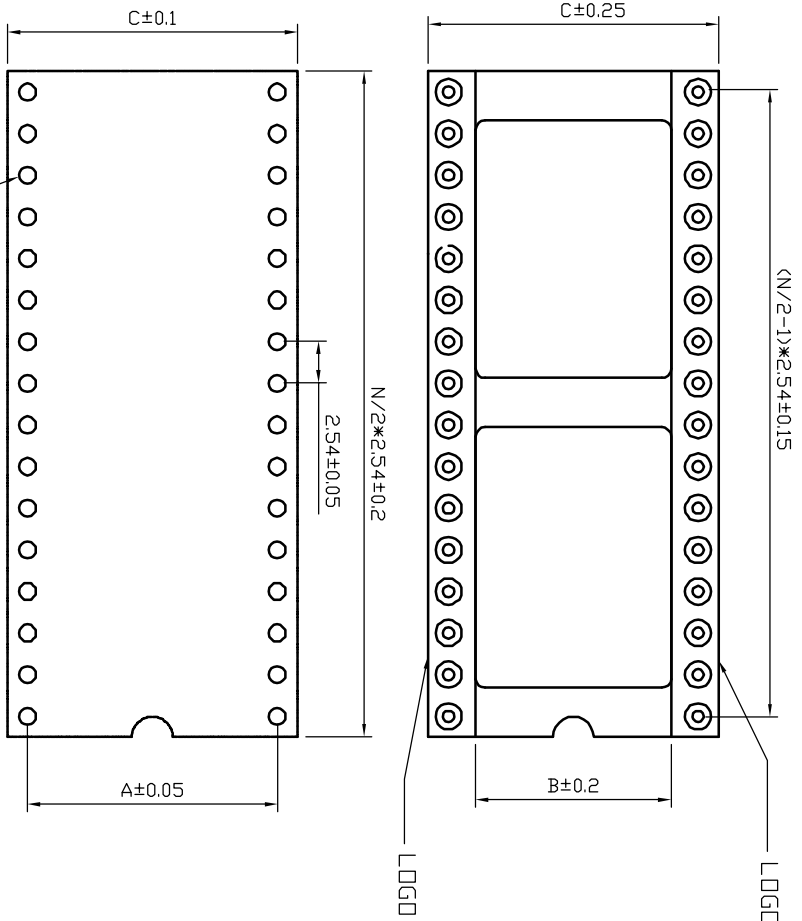


	三型	四型	六型	九型
A	7.62	10.16	15.24	22.86
B	4.14	6.68	11.76	19.38
C	10.12	12.66	17.74	25.36



PART NO.

ELECTRICAL:
 CURRENT RATING: 3.0AMPS/CONTACT MAX.
 CONTACT RESISTANCE: 20mΩ/CONTACT MAX.
 INSULATION RESISTANCE: 1000MΩ AT V=100V MIN.
 OPERATING VOLTAGE: 60V AC/DC
 MECHANICAL:
 AVERAGE INSERTION FORCE WITH STEEL PIN OF Ø0.43mm: 250G MAX.
 AVERAGE WITH DRAWAL FORCE WITH STEEL PIN OF Ø0.43mm: 25G MIN.
 MECHANICAL LIFE CYCLE: 200 CYCLE MIN.
 OPERATING TEMPERATURES: GOLD PLATED: -55°C TD +125°C
 TIN PLATED: -40°C TD +105°C
 SOLDERING TEMPERATURE: PBT,+240°C,10S MAX.
 MATERIAL
 PIN: BRASS, MACHINED
 CLIP: BERYLLIUM COPPER OR PHOSPHOR BRONZE
 INSULATOR BODY(BLACK): PBT OR OTHER(UL94V-0)

Z-100 *****0*

PLATED

LOGO
 0=NEXTRON LOGO
 1=NO LOGO

NO. OF CONTACT _____
 06~64=06PIN~64PIN
 DIP SPACING _____
 3=7.62mm
 4=10.16mm
 6=15.24mm
 9=22.86mm
 HOUSING TYPE _____
 1=WITH BAR
 2=WITHOUT BAR (FOR 6~16PIN ONLY)
 PITCH _____
 0=2.54mm

CODE	PIN PLATED	CLIP PLATED
1001	TIN 200μ"	GOLD FLASH
1003	TIN 200μ"	GOLD 10μ"
1005	TIN 200μ"	GOLD 30μ"
1007	TIN 200μ"	TIN 200μ"
1301	GOLD FLASH	GOLD FLASH
1303	GOLD FLASH	GOLD 10μ"
1305	GOLD FLASH	GOLD 30μ"
1307	GOLD FLASH	TIN 200μ"

UNITS
 mm INCH

GENERAL TOLERANCES:
 (UNLESS SPECIFIED)

NAME: 2.54mm IC SOCKET
 OPEN FRAME SOLDER TYPE
 PART NO: Z-100*****0*

TITLE:
 CUSTOMER DWG
 NEXTRON
 NEXTRON'S ENGINEERING CORP.

REV.	DESCRIPTION	DATE
B	PART NO MODIFY /A=2	3/11/16
A1	PART NO MODIFY	8/17/11
A	NEW RELEASED	10/28/09

4 PLACE	3 PLACE	2 PLACE	1 PLACE
±.***	±.***	±.***	±.***
±.***	±.***	±.***	±.***
±.***	±.***	±.***	±.***
±.***	±.***	±.***	±.***

APPD:	CHKD:	DRAWN:
楊海文 2016/3/17	廖小瓊 2016/3/17	陳惠枝 2016/3/17

DWG NO:	SCALE:	SHEET:	REV.:
010-0000-633	1/1	1/1	B

正凌精密工业(广东)有限公司
 2016/3/18
 内部资料请勿复印

A2

D-PRD-034