

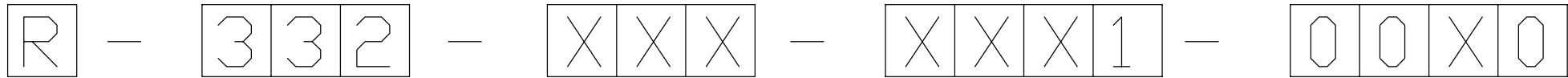
NOTES:

1. ALL DIMENSIONS ARE IN MMS, WITH INCH IN PARENTHESIS.
2. N=NUMBER OF CONTACTS.
3. MATERIAL:
 - A. HOUSING: NYLON.
 - B. METAL PART: BRASS, PLATING: Tin.
 - C. MATEL PLATE: Cu Be, PLATING: Tin.
 - D. SCREW: STELL, PLATING: Zinc.
4. WIRE RANGE: 14-22 AWG.
5. ROHS Directive compliance.
(Lead-Free)Wave solder capable to 260°C,10sec±0.5sec.

N=Number of contacts		
PITCH	5.00mm (.197")	10.00mm (.394")
MODEL:	*-332-**1-***...	*-332-**2-***...
DWG:		

DESIGN UNITS ■ mm ■ INCH		NAME: NEXTRON T/B 332 SERIES		nexttron® NEXTRONICS ENGINEERING CORP.	
GENERAL TOLERANCES: (UNLESS SPECIFIED)		PART NO: SEE TABLE		TITLE: ASSEMBLY DWG. C	
	mm	INCH	APPD: Alan Su 8/28.06		DWG. NO: 010-0000-059
4 PLACE	± .**	± .**	CHKD: 羅旋 8/28.06		SCALE: 4 / 1
3 PLACE	± .**	± .**	DRAWN: 肖海洋 8/28.06		SHEET: 1 / 2
2 PLACE	± 0.20	± .**			REV.: C
1 PLACE	± 0.30	± .**			
ANGULAR:	X° ± .**	X° ± .**			

REV.	ECN. NO.	DESCRIPTION	DATE	DRAWN	APPD



Number of contacts

Definition	Code
2 contacts(standard)	02
3 contacts(basic blocks)	03
(2 and 3 blocks are the standard versions with multiples thereof available)	etc.

Pitch (Pin Spacing)

Definition	Code
5.00mm/.197"	1
10.00mm/.394"	2
etc.	

Screw Type

Definition	Code
"-Plating Zinc	0
"+"Plating Zinc	1

Wire Guard Plating

Definition	Code
With Wire Guard Ni 50u"+Tin 120u"	1
With Wire Guard No Plating	2

Color

Definition	Code
Black	0
Blue	6
(Other colors available upon request)	

LOGO

Definition	Code
No Logo	0
Nextron	2
markings (available are: 1 to 100 or A to Z or custom specified)	

REV.	ECN. NO.	DESCRIPTION	DATE	DRAWN	APPD

DESIGN UNITS ■ mm ■ INCH	NAME: NEXTRON T/B 332 SERIES	 NEXTRON ENGINEERING CORP.
GENERAL TOLERANCES: (UNLESS SPECIFIED)	PART NO: SEE TABLE	
4 PLACE ± . ** ± . **	APPD: Alan Su 8/28.06	DWG. NO: 010-0000-059
3 PLACE ± . ** ± . **	CHKD: 羅旋 8/28.06	SCALE: SHEET: REV.: 4 / 1 2 / 2 C
2 PLACE ± 0.20 ± . **	DRAWN: 肖海洋 8/28.06	
1 PLACE ± 0.30 ± . **		
ANGULAR: X° ± . ** X° ± . **		