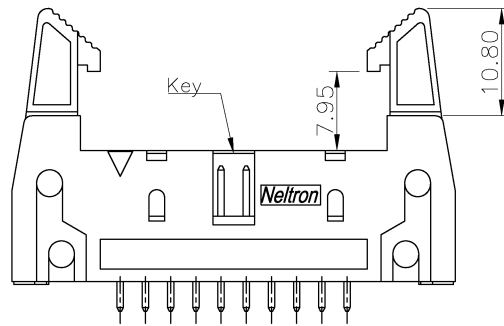
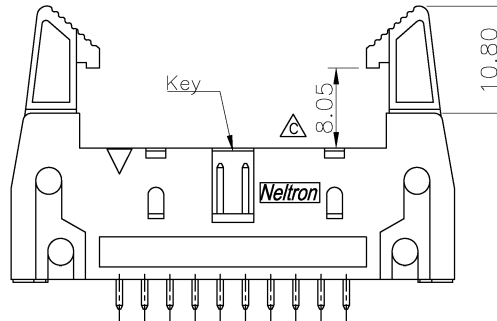
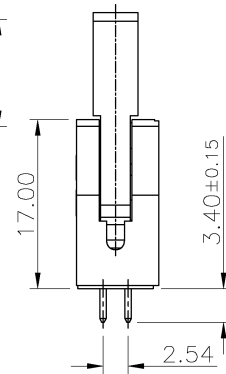


Short Ejector



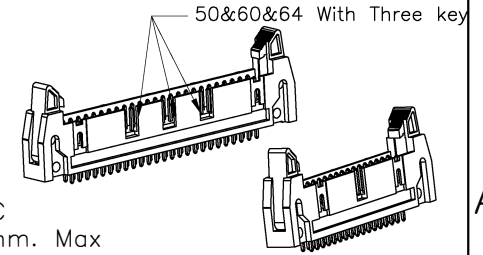
Long Ejector



Long Ejector(B Type)

Notes:  
 No. Of Positions 50~64 With Three Key  
 All Other Pin With One Key

No. of Contacts	Dim A	Dim B	No. of Contacts	Dim A	Dim B	Note
6	27.12	5.08	26	52.52	30.48	
8	29.66	7.62	30	57.60	35.56	
10	32.20	10.16	34	62.68	40.64	
12	34.74	12.70	40	70.30	48.26	
14	37.28	15.24	50	83.00	60.96	1K&3K
16	39.82	17.78	60	95.70	73.66	1K&3K
20	44.90	22.86	64	100.78	78.74	1K&3K
24	49.98	27.94				



Specifications

Current Rating:3.0A AC/DC  
 Voltage Rating:250V AC/DC  
 Contact Resistance:20m ohm. Max  
 Insulation Resistance:1000M ohm. Min  
 Withstanding Voltage:600V AC For one minute  
 Operating Temperature Range : -40°C to +105°C

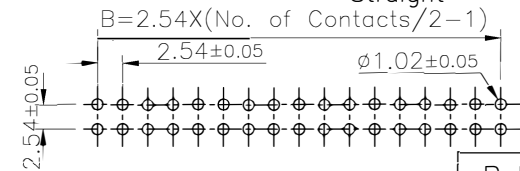
Material:

Plastic:PBT (UL94V-0)  
 Standard Color:Black  
 Contact:Copper Alloy  
 Plating:Gold or Selective Gold Plated

How to order

2216S-XXX-XX-XX-XX-H-X  $\triangle$

- Blank without Neltron Logo
- P:With Neltron Logo
- Standard Color:Black
- GR:Grey
- Blank 6~40 Pin With One Key
- 1K:50~64 Pin With One Key
- 3K:50~64 Pin With Three Key
- 01:Short Ejector
- 02:Long Ejector
- $\triangle$ 02B:Long Ejector(B Type)
- G:Gold Plated
- $\triangle$ SG30:Selective Gold Plated 30U
- No. Of Contacts
- Straight



P.C.B Layout

RoHS Compliant

REV	DATE	FILE	BY
F			
E			
D	05-FEB-2020	add P.C.B. Layout	Jamie Wang
C	14-Nov-2019	Add "02B" TYPE	Jamie Wang
B	31-Oct-2019	Add "SG30" TYPE	Jamie Wang
A	16-Oct-2018		Jack Huang

DRAWN: Jack Huang  
 CHECKED: Jerry Chen  
 APPROVAL: Mike Wu

GENERAL TOLERANCE:  
 .X=±0.20  
 .XX=±0.15  
 UNIT: MM  
 SCALE: 1:1  
 SHEET: 1 / 1  
 PROJECTION:



DESCRIPTION: 2.54mm Shrouded Header With Ejector Straight Type

PART NO:  $\triangle$ 2216S-XXX-XX-XX-XX-H-X

SIZE  
**A4**