

HSF



ROHS

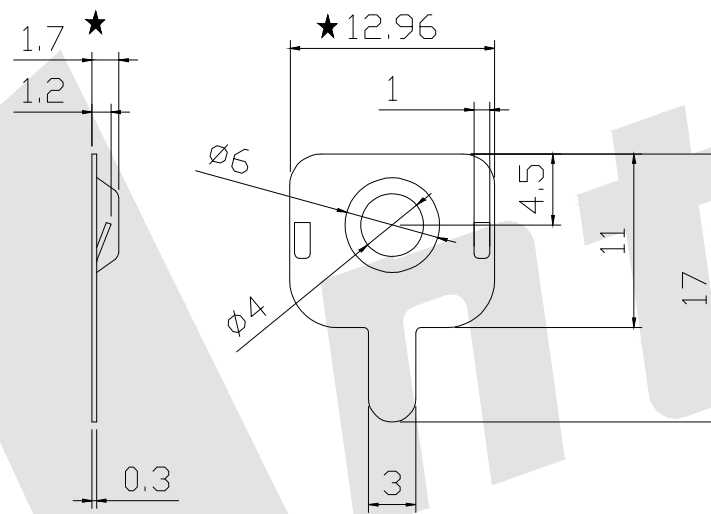
Technical requirements:

1. Materials shall meet Rosh requirements;
2. There should be no severe front on the surface (0.06);
3. Surface treatment: nickel plating, electroplating quality requirements: 2% concentration of brine, 48 hours
4. Refer to GB / t150115-200 - tolerance table for dimensions without tolerance indication;
5. After riveting, the spring should be upright, and the parts should not be deformed;
- The riveted joint is firm and reliable with good conductivity
6. Belt specification: 0.3 (thickness) X36 (width) x15.1 (step length);Heat treatment (tempering) of cold rolled plate + carbon steel wire
- Spring::
7. The end face of the spring should be made safe, tempered and shaped $\phi 0.5\text{mm}$
8. Mark "★" is the key monitoring size.

Order Code:

BS - S - SI - B - 173DP
① ② ③ ④ ⑤

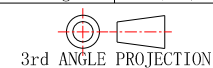
- ① BS: Battery Contacts
② Apperance for the product
S:180 TYPE
③ Contact PIating
SI:Nickel Plate
SN:Tin
G0:G0ld flash
G1: 3U" Gold
G2: 5U" Gold
G3:10U" Gold
G4:15U" Gold
G5:30U" Gold
④ Packing Method
A: Tray Packing
B: BAG PACKING
R: Tape & Reel Packing
⑤ Product Number
173DP



Positive

Unless Otherwise specified tolerance
X. ± 0.35 X. XX: ± 0.20
X. X: ± 0.25 X. XXX: ± 0.15

SCALE: As Shown UNIT: mm
DRAW Wu Feng Rong DATE 05/06/2021
CHECK BobYang DATE 05/06/2021



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TITLE:

5# Cell Battery Contacts(Positive) 173DP

DRAWING NO: BS-S-SI-B-173DP

PRODUCT NO: BS-S-SI-B-173DP

REV

DESCRIPTION

DATE

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