

50mA, 12VDC 50mA, 12VDC OF:150&280gf OF:125&240gf 6.5×6.1×5.0mm 7.4×7.4×5.0mm













50mA, 12VDC 50mA, 12VDC OF:100/180/260gf OF:100/180/260gf

5.8×5.8×7.2mm



5.8×5.8×9.6mm

50mA, 12VDC

DOME ARRAY



OF:100/160/260gf



Customize

0.3A, 6VDC

8.8×2.0×3.0mm

50mA, 12VDC OF:100/160/260qf

. . . .

9 . .



0.3A, 6VDC

8.8×2.0×3.0mm

8.8×3.0×2.0mm



8.2×8.2×0.5mm

50mA. 12VDC OF:100/160/260gf Customize

50mA, 12VDC OF:100/160/260gf

0.5A, 12VDC

0.3A, 4VDC

13.0×2.6×1.0mm

6.8×2.7×1.5mm

OF:150gf

0.3A. 6VDC

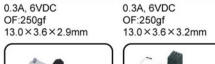
9.7×2.6×1.4mm



0.3A, 6VDC



0.3A, 6VDC





0.3A, 4VDC 9.9×2.7×1.5mm











7.8×2.9×0.9mm





0.3A, 4VDC OF:250gf 12.0×3.0×2.0mm



0.5A, 12VDC OF:200gf 12.5×3.0×2.0mm

0.3A, 4VDC

7.2×3.5×1.5mm

OF:200gf 9.0×3.5×3.5mm

OF:250gf



9.4×4.5×5.6mm

1mA, 6VDC OF:80gf 8.6×4.8×3.5mm



OF:100/180/260gf 5.8×5.8×9.6mm



Customize







0.3A, 4VDC OF:200/250gf 10.0×3.5×1.5mm











東莞分公司 東莞市南城區體育路A區 Tel: 86-769-86480869 Fax:86-769-86408176



HUA-JIE (TAIWAN) CORPORATION



http://www.hua-jie.com



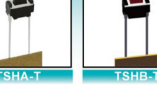








榮 獲 台 灣 精 品 標 誌 SYMBOL OF EXCELLENCE WINNER



50mA, 12VDC 50mA, 12VDC OF:160/260qf OF:160/260qf 6.0×3.5×4.3mm



50mA, 12VDC 50mA, 12VDC OF:100/160/260gf OF:100/160/260gf 6.0×6.0×4.3mm



50mA, 12VDC







50mA, 12VDC

OF:160/260qf

50mA, 12VDC

50mA, 12VDC

OF:100/160/260gf

6.0×6.0×7.0mm

6.0×3.5×3.2mm



25mA, 24VDC

Actuating Angle:60° OF:30gf





OF:160/260qf

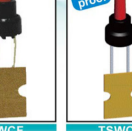
50mA, 12VDC

OF:100/160/260gf

6.0×6.0×9.5mm

6.0×3.5×3.9mm

50mA, 12VDC



50mA, 12VDC OF:160/260gf OF:160/260gf Ø10.0×23.2mm



50mA, 12VDC OF:100/160/260gf 6.0×6.0×4.8mm





1mA, 5VDC









0.1mA, 5VDC





0.1A, 30VDC







10mA, 5VDC

OF:40gf OF:25gf OF:50gf Max. 10.0×3.8×4.3mm 7.0×4.4×7.2mm 4.8×4.2×2.7mm



OF:35gf OF:50gf OF:35gf Max. 4.7×3.5×3.8mm 10.2×6.0×4.2mm 3.5×3.3×1.0mm



0.1A, 30VDC OF:130gf 7.0×7.0×9.5mm



OF:130gf OF:140gf 7.0×7.0×9.5mm 7.0×7.0×12.5mm





OF:180af

8.5×8.5×14.0mm





0.1A, 12VDC OF:150gf 5.8×5.8×10.0mm

10mA, 5VDC

6.6×5.7×1.8mm

HUA-JIE GROUP

50mA 12VDC

OF:160/260gf

50mA, 12VDC

6.0×3.5×4.3mm

50mA, 12VDC

OF:130/200/300gf

7.2×7.2×7.0mm

50mA, 12VDC

50mA, 12VDC

50mA, 12VDC

4.5×4.5×3.8mm

OF:160/260af

10.0×10.0×33.6mm

OF:400af

OF:130/200/300gf

7.2×7.2×6.4mm

OF:160/260gf

6.0×3.5×4.3mm

50mA, 12VDC

50mA, 12VDC

OF:160/260gf

50mA, 12VDC

OF:160/260gf

50mA 12VDC

OF:160/260gf

6.0×3.5×5.0mm

6.3×3.7×2.5mm

4.6×2.3×3.5mm

50mA, 12VDC

OF:160/260qf

50mA, 12VDC

OF:160/260gf

3.7×3.7×0.36mm 4.5×4.5×0.4mm

5.2×5.2×1.5mm

50mA, 12VDC

OF:160/260qf

50mA, 12VDC

OF:80&160gf

50mA, 12VDC

50mA, 12VDC

4.1×3.9×0.6mm

5.2×5.2×1.7mm

50mA, 12VDC



50mA, 12VDC

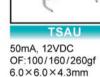
50mA. 12VDC

OF:100/160/260gf

6.0×6.0×3.2mm

OF:100/160/260gf

6.0×6.0×4.3mm

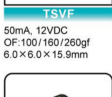






50mA, 12VDC



















50mA, 12VDC

6.0×6.0×5.0mm

50mA, 12VDC

50mA 12VDC

50mA, 12VDC

OF:100/160/260gf

6.0×6.0×3.2/3.5mm

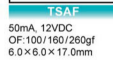
OF:100/160af

OF:100/160/260gf

6.0×6.0×3.5mm

50mA, 12VDC

OF:160/260qf





50mA, 12VDC

50mA, 12VDC

6.0×6.0×4.3mm

OF:100/160/260qf

50mA, 12VDC OF:100/160/260gf

50mA. 12VDC

OF:100/160/260gf

6.0×6.0×5.9mm





50mA. 12VDC

50mA, 12VDC

OF:100/160/260af

OF:100/160/260gf

6.0×6.0×8.4mm

Through Hole

50mA, 12VDC

50mA, 12VDC

50mA, 12VDC

OF:100/160/260gf

6.0×6.0×13.0mm

OF:100/160/260gf

6.0×6.0×4.3/5.0mm

OF:100/160/260gf

6.0×6.0×7.0mm

50mA, 12VDC

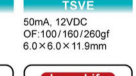
OF:100/160/260qf

6.0×6.0×5.0mm

50mA, 12VDC

6.0×6.0×4.3/5.0mm

OF:100/160gf







6.0×6.0×3.85mm

50mA 12VDC

OF:100/160/260af

12.0×12.0×12.0mm 12.0×12.0×11.2mm 12.0×12.0×6.5mm











12.0×12.0×7.3mm





6.0×3.5×5.0mm

50mA 12VDC

OF:160/260qf

50mA, 12VDC

50mA, 12VDC

50mA 12VDC

OF:100/160/260af

6.0×6.0×3.9mm

50mA, 12VDC

4.5×4.5×7.0mm

OF:160/260af

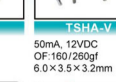
OF:130/200/300gf

7.2×7.2×2.7mm

OF:130/200/300gf

7.2×7.2×10.0mm

6.0×3.5×5.0mm



50mA, 12VDC

50mA, 12VDC

OF:130/200/300gf

7.2×7.2×6.4mm

50mA, 12VDC

OF:160/260qf

50mA, 12VDC

50mA, 12VDC

OF:130/200/300gf

7.2×7.2×4.7mm

OF:100/160/260gf

6.0×6.0×8.4mm

10.0×10.0×13.0mm

OF:130/200/300gf

7.2×7.2×1.8mm



50mA 12VDC

50mA, 12VDC

OF:130/200/300qf

7.2×7.2×4.7mm

50mA, 12VDC

50mA, 12VDC

OF:100/160/260qf

6.0×6.0×15.9mm

50mA, 12VDC

OF:130/200/300gf

7.2×7.2×7.0mm

10.0 × 10.0 × 23.0 mm

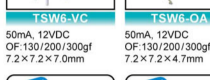
OF:160/260gf

OF:130/200/300gf

7.2×7.2×4.0mm









50mA 12VDC

OF:160/260af

6.0×3.5×5.0mm







SMD

50mA, 12VDC

OF:130/200/300gf

7.2×7.2×6.4mm

50mA, 12VDC

50mA, 12VDC

OF:130/200/300gf

7.2×7.2×10.0mm

OF:100/160/260af











50mA, 12VDC

OF:160/260gf

6.3×3.7×2.5mm

50mA, 12VDC

OF:100/200gf

50mA, 12VDC

50mA, 12VDC

3.5×3.0×1.4mm

OF:160/260gf

6.0×3.8×2.5mm

50mA, 12VDC

6.0×5.0×1.6mm

50mA, 12VDC

OF:160/260gf

50mA, 12VDC

50mA, 12VDC

7.0×2.5×3.5mm

OF:160/260gf

50mA 12VDC

OF:210/260gf

3.5×3.0×1.4mm

OF:250qf

50mA, 12VDC

OF:160/260qf

50mA, 12VDC

OF:160/260gf

50mA, 12VDC

OF:100/160/260gf OF:100/160/260gf OF:100/160/260gf OF:100/160/210gf OF:160/260gf

50mA, 12VDC

OF:160/260gf

50mA 12VDC

OF:160/260gf

6.0×3.5×4.3mm

3.9×2.9×2.0mm

 $6.0 \times 6.0 \times 3.2$ mm $6.0 \times 6.0 \times 3.9$ mm $6.0 \times 6.0 \times 5.9$ mm $6.0 \times 6.0 \times 3.2/3.9$ mm $4.5 \times 1.7 \times 3.5$ mm

3.9×2.9×1.5mm

50mA, 12VDC

50mA, 12VDC

3.9×2.9×1.5mm

OF:160/260gf

50mA, 12VDC

50mA, 12VDC

OF:160/260gf

OF:180qf

50mA, 12VDC

50mA, 12VDC

OF:160/260gf

50mA, 12VDC

50mA, 12VDC

OF:160/260gf

3.9×2.9×2.0mm 4.2×3.2×2.5mm

6.0×3.5×5.0mm 6.0×3.5×4.3mm

4.7×3.5×1.6mm

OF:160qf











50mA 12VDC

OF:160/260gf





50mA 12VDC

OF:160/260gf

















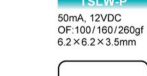




50mA 12VDC

OF:160/260gf

3.35×3.30×0.85mm



50mA 12VDC

50mA 12VDC

OF:100/160/260af OF:100/160af

50mA 12VDC

50mA, 12VDC

OF:160/260qf

50mA, 12VDC

OF:160/260gf

(pitch: 2.8mm)

46×42×05mm

50mA, 12VDC

5.2×5.2×1.5mm

50mA, 12VDC

OF:160/260qf

50mA, 12VDC

OF:160/260af

(pitch:3 6mm)

4.6×4.2×0.5mm

50mA, 12VDC

OF:160/260qf

50mA, 12VDC

50mA, 12VDC 50mA, 12VDC 50mA, 12VDC

OF:160gf

5.2×5.2×1.5mm 5.2×5.2×0.8mm





50mA 12VDC

OF:160/260af



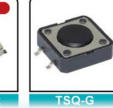
50mA 12VDC



50mA 12VDC





























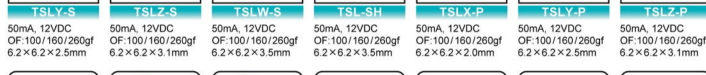




























50mA 12VDC 50mA 12VDC OF:100/160/260af OF:100/160/260af OF:100/160/260af OF:160/260af $6.0 \times 6.0 \times 7.3 \text{mm} \qquad 6.0 \times 6.0 \times 4.3 / 5.0 \text{mm} \qquad 4.6 \times 4.6 \times 1.5 \text{mm} \qquad 6.2 \times 6.2 \times 2.5 \text{mm} \qquad 6.2 \times 6.2 \times 3.5 \text{mm} \qquad 12.0 \times 12.0 \times 4.3 / 5.0 \text{mm}$

