Battery Probes

Spring load Connector UEBK-12776

→ Pad-Connector UEBK 12777

Material

Frame: HTN (UL94V-0)

Plunger: Brass
Barrel: Brass

Spring: Stainless steel Plating: Au over Ni

Electrical Specification

Rated Current: 1A
Contact Resistance:

 $50 \text{ m}\Omega$ max. at 1,10 mm stroke

SECTION A-A 3.7.8C 12.3C Pitcni.60 A 10.70 10

Mechanical Specification

Full Stroke: 1,2 mm

Spring Force:

0,4N at working height

Dual Magnet-Connector (ref. picture)

Total length: 8,0 mm
Working height: 6,9 mm

Specifications subject to change without notice. Dimensions in Millimeter (mm)



Inselkammerstraße 10 82008 Unterhaching

Tel: 089-441190-0 Fax: 089-441190-29 E-mail: info@uweelectronic.de web: www.uweelectronic.de

Battlery Probes

Pad-Connector UEBK-12777

→ Spring load Connector UEBK 12776

Material

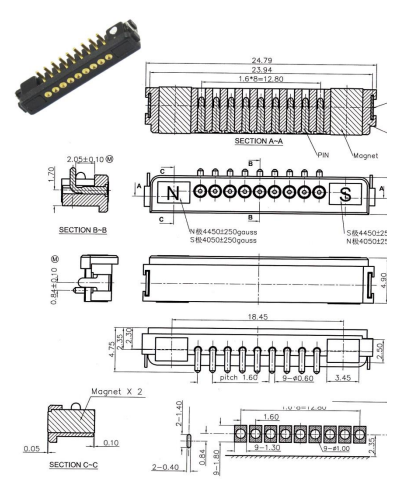
<u>Pin</u>: Brass 3601 <u>Plating</u>: UL94V-0

Electrical Specification

Mechanical Specification

Pin Height: 3 mm Head Dia: 1,7 mm Pin Dia: 0,6mm

Dual Magnet-Connector (ref. picture)



Specifications subject to change without notice. Dimensions in Millimeter (mm)

Tel:

Fax:

089-441190-0

089-441190-29

E-mail: info@uweelectronic.de

web: www.uweelectronic.de

