

Batteriekontakt / Battery Probe - UEBK-30397 / 30398

Material (Material)

Gehäuse: Polyamid PA66 (UL94V-2)
(Housing: Polyamide PA66 (UL94V-2))

Kolben: Messing, vergoldet
(Plunger: Brass, gold plated)

Stifthülse: Messing, vergoldet
(Barrel: Brass, gold plated)

Feder: Edelstahl
(Spring: Stainless Steel)

Elektrische Spezifikation (Electrical specification)

Nennstrom pro Kontakt:
 Signal: 0,5 A / Power: 6 A
(Rated Current per Contact: Signal: 0,5 A / Power: 6 A)

Kontaktwiderstand: < 30 mΩ
(Contact Resistance: < 30 mΩ)

Mechanische Spezifikation (Mechanical specification)

Kontakte: 8
(No. of contacts: 8)

Max. Hub: 2,65 mm
(Max. travel: 2,65 mm)

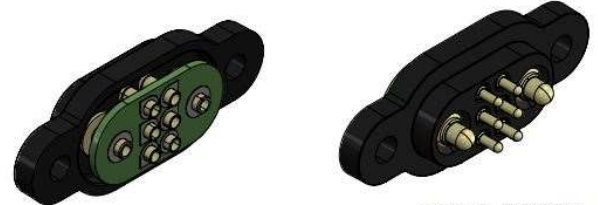
Empfohlener Hub: 2,05 mm
(Recommended travel: 2,05 mm)

Federkraft pro Kontakt:
 Signal: 0,45 N bei Empfohlenem Hub
 Power: 1 N bei Empfohlenem Hub
*(Spring Force per Contact: Signal: 0,45 N @ recommended travel
 Power: 1 N @ recommended travel)*

Kabelquerschnitt: max. 1,4 mm²
(Cable cross section: max. 1,4 mm²)

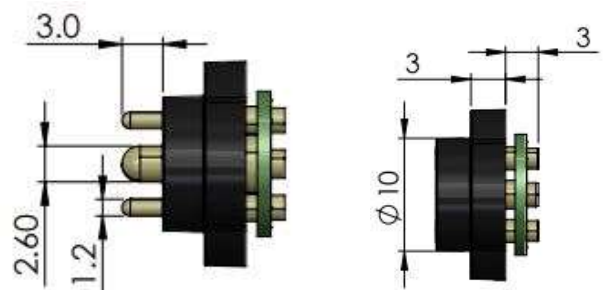
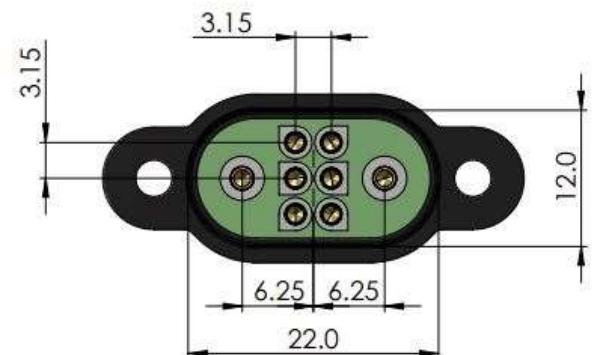
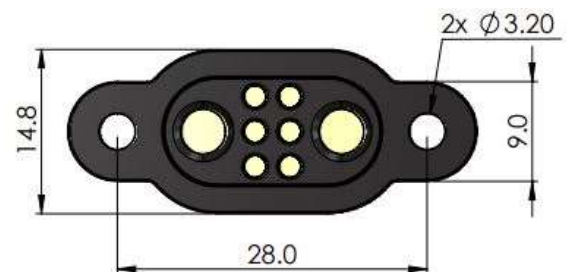
Bestellinformation (Order Information)

Art. Nr. (Art. No.):
 UEBK-30397 / UEBK-30398



UEBK-30398

UEBK-30397



UEBK-30397

UEBK-30398