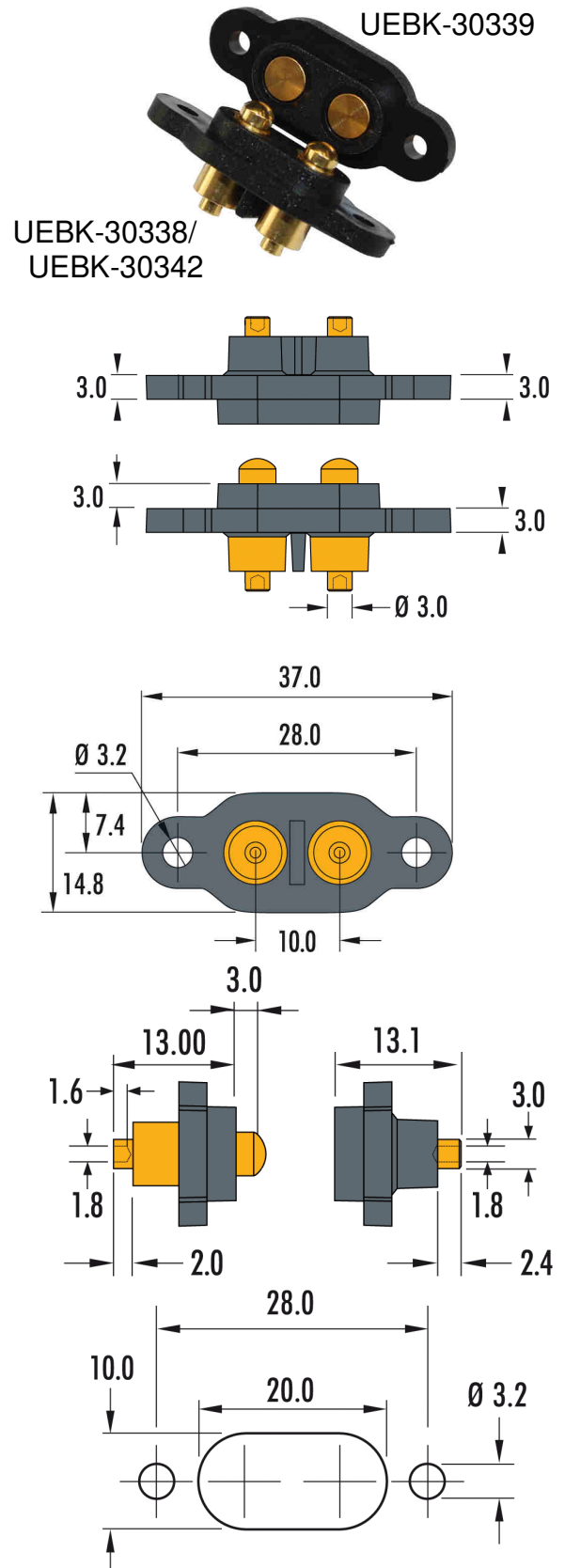


Batteriekontakt / Battery Probe - UEBK-30338 / 30342 / 30339

Material (Material)	
Gehäuse: Polycarbonat <i>(Frame: Polycarbonate)</i>	
Kolben: Messing <i>(Plunger: Brass)</i>	
Stifthülse: Messing <i>(Barrel: Brass)</i>	
Feder: Edelstahl <i>(Spring: Stainless steel)</i>	
Beschichtung: Nickel, vergoldet <i>(Plating: Au over Ni)</i>	
Elektrische Spezifikation (Electrical specification)	
Kontaktwiderstand: < 25 mΩ <i>(Contact Resistance: < 25 mΩ)</i>	
UEBK-30338	UEBK-30342
Nennstrom: 20 A <i>(Rated Current: 20 A)</i>	Nennstrom: 10 A <i>(Rated Current: 10 A)</i>
Mechanische Spezifikation (Mechanical specification)	
Kontakte: 2 <i>(No. of contacts: 2)</i>	
Minimum Raster: 10,0 mm <i>(Minimum Centers: 10,0 mm)</i>	
Max Hub: 2,65 mm <i>(Max. travel: 2,65 mm)</i>	
empfohlener Hub: 2,05 mm <i>(Recommended. travel: 2,05 mm)</i>	
Für Kabel: max. 1,5 mm ² <i>(for cable: max. 1,5 mm²)</i>	
UEBK-30338	UEBK-30342
Federkraft: 3,25 N bei Nennfederweglänge pro Kontakt <i>(Spring Force: 3,25 N @ working height per contact)</i>	Federkraft: 2,0 N bei Nennfederweglänge pro Kontakt <i>(Spring Force: 2,0 N @ working height per contact)</i>
Bestellinformation (Order Information)	
Kontakt (Probe): UEBK-30338 / UEBK-30339 UEBK-30342 / UEBK-30339	



Änderungen und Irrtümer vorbehalten. Angaben in Millimeter (mm) / Specifications subject to change without notice. Dimensions in Millimeter (mm)