

Federkontakt / Spring Contact – UEFK-G1353

Material (Material)

Kolben: gehärtetes Beryllium-Kupfer, Palladium beschichtet auf Nickel
(optional: Gold beschichtet auf Nickel)

(Plunger: Hardened Beryllium-Copper, Palladium plated over Nickel)
(optional: Gold plated over Nickel)

Stifthülse: Phosphor-Bronze, Gold beschichtet

(Barrel: Phosphor-Bronze, Gold plated)

Feder: Federstahl

(Spring: Music wire)

Beschichtung der Hülse: Nickel (oder Gold) beschichtet

(Plating of Receptacle: Nickel (or Gold) plated)

Hülse: kaltverfestigtes Nickel-Silber / Messing

(Receptacle: work-hardened Nickel Silver / Brass)

Elektrische Spezifikation (Electrical specification)

Nennstrom: 6 A

(Rated current: 6 A)

Kontaktwiderstand: < 30 mΩ

(Contact resistance: < 30 mΩ)

Mechanische Spezifikation (Mechanical specification)

Minimum Raster: 2,54 mm

(Minimum Centers: 2,54 mm)

Max. Hub: 6,0 mm

(Max. Travel: 6,0 mm)

empfohlener Hub: 4,0 mm

(Recommended Travel: 4,0 mm)

Federkraft: 171 g bei Nennfederweglänge

(Spring Force: 171 g @ working height)

Federvorspannung: 50 g

(Preload Force: 50 g)

Anschluss: Wire-Wrap (G170W) / Two Press Rings (G170DW) / Lötkehlch
(G170SW) / Crimp (G170TW)

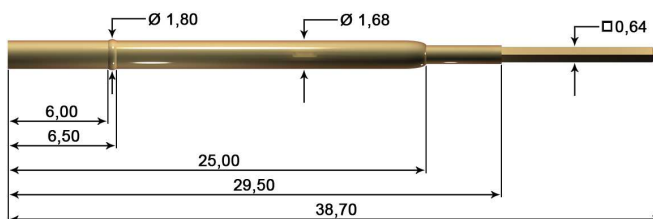
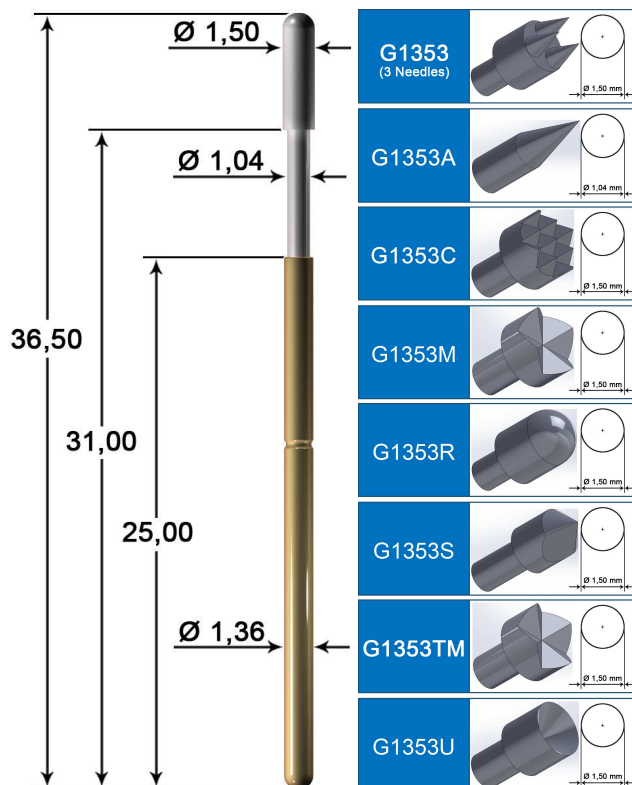
**(Connection: Wire-Wrap (G170W) / Two Press Rings (G170DW) / Solder
Cup (G170SW) / Crimp (G170TW))**

Bestellinformation (Order information)

Federkontakt **(Spring Contact)** Art No.:

UEFK-G1353 / -A/ -C/ -M/ -S/ -TM/ -U/ -R

Hülse **(Receptacle)** Art No.: UEFK-G170-W / -DW / -SW / -TW



Material of Square Post: Brass, Gold Plated
Mounting Hole Size: ~1,7 mm

Federkontakt / Spring Contact – UEFK-G1353

Material (Material)

Kolben: gehärtetes Beryllium-Kupfer, Palladium beschichtet auf Nickel
(optional: Gold beschichtet auf Nickel)

(Plunger: *Hardened Beryllium-Copper, Palladium plated over Nickel*
(optional: *Gold plated over Nickel*)

Stifthülse: Phosphor-Bronze, Gold beschichtet

(Barrel: *Phosphor-Bronze, Gold plated*)

Feder: Federstahl

(Spring: *Music wire*)

Beschichtung der Hülse: Nickel (oder Gold) beschichtet

(Plating of Receptacle: *Nickel (or Gold) plated*)

Hülse: kaltverfestigtes Nickel-Silber / Messing

(Receptacle: *work-hardened Nickel Silver / Brass*)

Elektrische Spezifikation (Electrical specification)

Nennstrom: 6 A

(Rated current: *6 A*)

Kontaktwiderstand: < 30 mΩ

(Contact resistance: *< 30 mΩ*)

Mechanische Spezifikation (Mechanical specification)

Minimum Raster: 2,54 mm

(Minimum Centers: *2,54 mm*)

Max. Hub: 6,0 mm

(Max. Travel: *6,0 mm*)

empfohlener Hub: 4,0 mm

(Recommended Travel: *4,0 mm*)

Federkraft: 171 g bei Nennfederweglänge

(Spring Force: *171 g @ working height*)

Federvorspannung: 50 g

(Preload Force: *50 g*)

Anschluss: Wire-Wrap (G170W) / Two Press Rings (G170DW) / Lötkelch (G170SW) / Crimp (G170TW)

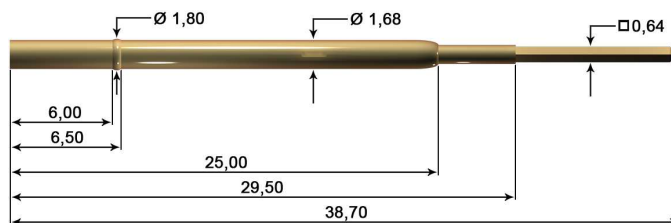
(Connection: *Wire-Wrap (G170W) / Two Press Rings (G170DW) / Solder Cup (G170SW) / Crimp (G170TW)*)

Bestellinformation (Order information)

Federkontakt **(Spring Contact)** Art No.:

UEFK-G1353 / -A/ -C/ -M/ -S/ -TM/ -U/ -R

Hülse **(Receptacle)** Art No.: UEFK-G170-W / -DW / -SW / -TW



Material of Square Post: *Brass, Gold Plated*
Mounting Hole Size: *~1,7 mm*

G170W - Wire-Wrap Receptacle



G170DW - Wire-Wrap Receptacle (Two Press Rings)



G170SW - Solder Cup Receptacle



G170TW - Crimp Style Receptacle



...Page 2/2

Manufactured by **LEENO**

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