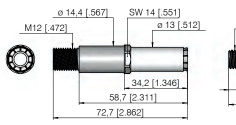
Grid: ≥ 18,00 mm ≥ 700 Mil

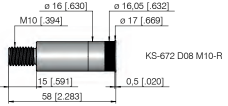
Installation height with KS: 33,5 mm (.1.319) - 34,7 mm (1.366) Recommended stroke: 4,0 mm (.157) respect. 4,4 mm (.173)

High Current Clamps for Round Post-Ø 8,0/10,0/12,0 mm

Mounting and functional dimensions

HKR-672 800 130 S 20004 M (for 8 mm tip diamter)





NEW)

insulation part contacting area ø 12±0,3 [.472±.012]* 13 [.512]

Example of contacting with HKR-672 ... M, \varnothing 12 mm

The high current clamps HKR-672 M

contacting, the contact lamellas are pressed on the bolt without scrat-

especially recommended for round

which cannot be contacted from the

The HKR-672 M are also ideal for

testing cycles because of its robust

High current clamps for further

(round post lengths) upon request.

contacts with contact protection,

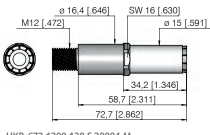
enable the reliable contacting of

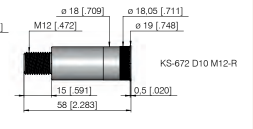
round posts and threads. When

Note:

design.

HKR-672 1000 130 S 20004 M (for 10 mm tip diameter)





HKR-672 1200 130 S 20004 M (for 12 mm tip diameter)

Plunger:

Barrel:

Spring:

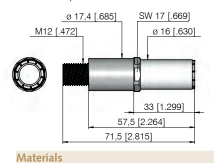
Receptacle:

Standard:

Operating temperature

Mounting hole size

in CEM1 and FR4



BeCu, silver-plated

Brass, silver-plated

Brass, silver-plated

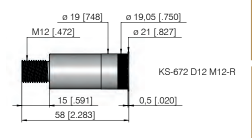
-100° up to +200° C

Stainless steel

(.6299 - .6307)

(.7087 - .7094)

(.7480 - .7488)



Electrical data

Current rating (at room temp.): max. 200 A

Round post to be contacted Min. immersion depth bolt: ** 13 mm (.512) $8.0 \text{ mm} \pm 0.3 \text{ mm}$ Round post-Ø: * $(.315 \pm .012)$ $10,0 \text{ mm} \pm 0,3 \text{ mm}$ $(.394 \pm .012)$ $12,0 \text{ mm} \pm 0,3 \text{ mm}$ $(.472 \pm .012)$

Current Rating T [°C] HKR-672 100 Ø 8 Ø 10 Ø 12 80 60 40 20 (Room Temperature 21 °C) 0 120

Current Derating Current [A] HKR-672 Ø 12 240 -200 Ø 10 160 0 8 120 80 40 0 20 60 100 120 140 160 180 200 40 80

Surrounding Temperature [°C]

Mechanical data Min. immersion depth bolt: **

Working stroke HKR-672 800: 4,0 mm (.157) HKR-672 1000: 4,0 mm (.157) HKR-672 1200: 4,4 mm (.173)

Max. working stroke: 5,5 mm (.217) Spring force at work. stroke: 20 N (72oz)

Recommended tightening torque

HKR-672 M in KS-672: 2 Nm Cable at HKR-672 M: 2 Nm

for KS-672 D08 M10-R: Ø 16,00 - 16,02 mm

for KS-672 D10 M12-R: Ø 18,00 - 18,02 mm

for KS-672 D12 M12-R: Ø 19,00 - 19,02 mm

Series Round Immersion Plating S = Silver Spring force Collar height Ordering example (1/100 mm) (1/10 mm) 8 0 0 High current clamp (∅ 8 mm): 2 0 0 High current clamp (∅ 10 mm): 1000 1 3 0 High current clamp (Ø 12 mm): Receptacles:

13,0 mm

(.512)