# HC02

## High current block up to 100 A for Scratch contacting

Centers (mm/mil)	12,0 / 472
Current (Power)	100 A
Current (Sense)	1,0 A
R typ	<2 mOhm
Temperature	-45°C+200°C (H)

### Spring Force (cN ±20%)

Version	Preload	Nominal	
Sense pin	70	150	
Circular cont.	3x 170	3x 600	

#### Travel (mm)

Version	Nominal	Maximum
Sense pin	4,3	6,4
Circular cont.	4,0	5,0
Thread (M)		4,0
Wrench size		3,0/10,0

#### **Materials and Plating**

Plunger	BeCu, gold plated
Barrel	Brass, gold plated
Spring	Stainless steel, gold plated
Holder	Brass, silver plated

#### Accessories

Insertion tool Holder	FDWZ-
Insertion tool Holder	860C009
Screw-in tool sense pin	FWZ730S1 (T)
Screw-in tool probe	FWZ733S2 (T)

Drill Size (mm)	
Receptacle with knurl	10,00 - 10,05

12,8

Projection Height (mm) HC02

#### Suitable for:



110020210200	
Ø0,64	NANAANA
12,9 3,0°	
Ø11 - 2,7	SW 10
Ø10,1	
Ø10 16,5 36,4	
M5 - 7	
Ø 1,20 -	Ø2,40 Ø2,60

HC02A21018GK

HC02B21020G

A ring eye or a cable lug can be fixed to the M5 thread by a lock nut. The built-in threaded probes F733 can be changed with the screw-in tool FWZ733S2T. The high current block is available either as a pure scratch contact or with sense pin. Recommended cable cross-section: 25 mm<sup>2</sup>.

Ø6.2

Order Code	Tip Style	Bezeichnung	Cooling	Sensor	Mounting with	Screw-in Tool
HC02A21018GK		3x F733 KF21	Х	-	M5	FWZ733S2 (T)
HC02B21020G		3x F733 KF21	-	F175 KF18	M5	FWZ733S2 (T)