

CARTRIDGE CONTROL OPTIONS

Hex. Wrench Adjustment

GA Hex. Socket Screw with Steel Cap

Note: When adjusting the screw, there will have few hydraulic fluid bleed. After the nut is fixed. it will keep sealing.

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① 4KBB999E001 +

② 6GFU12A005 +

③ 6GL14A004 =

Order Code: 7ZAG001 (Please order the whole set.)

Order Code: 6GFU12A005

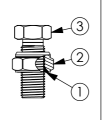
Torque 4-5 Nm

Steel Hex. Locknut

Order Code: 6GL14A004 Hex. Wrench

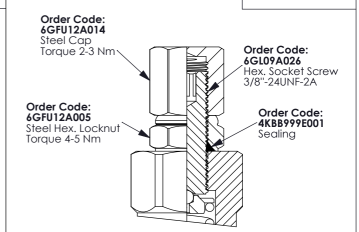
Adjustment

3/8"-24UNF-2A



Order Code

7ZAG001



Note: This structure can't limit the maximum stroke. Please adjust the valve carefully to avoid damaging the valve.

UNIT:mm

The appearance and the dimension are only for reference.

Order Code: 4KBB999E001

Sealing

UNIT:mm

The appearance and the dimension are only for reference.

Order Code

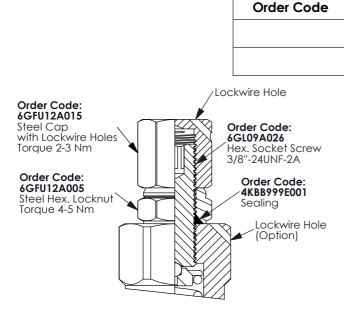
GB

Hex. Socket Screw with Steel Cap with Lockwire Holes (GA Option with Lockwire Holes)

Hex. Socket Screw with Steel Cap with Lockwired (GB Option with Lockwire and Stop Ring)

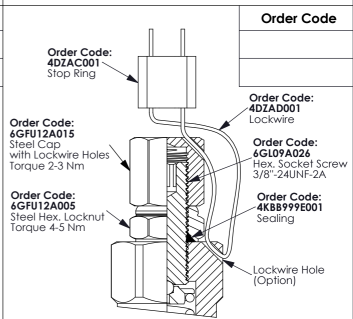
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UNIT:mm Rev.230306

J.990.106.E