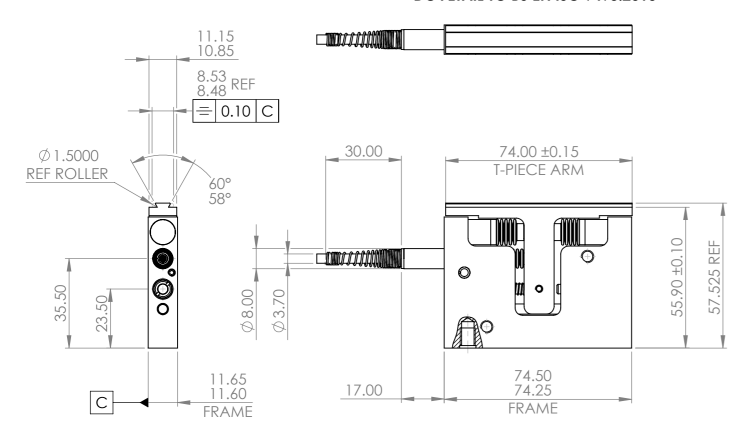
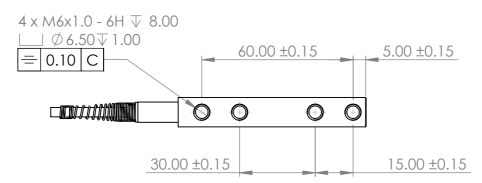
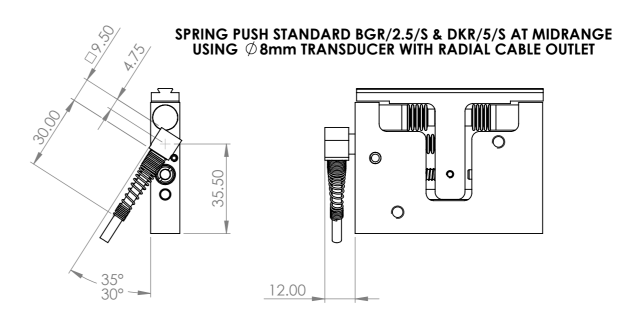
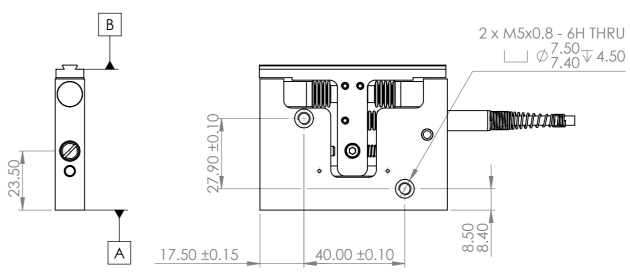
SPRING PUSH STANDARD BG/2.5/S & DK/5/S AT MIDRANGE USING Ø8mm TRANSDUCER WITH AXIAL CABLE OUTLET DOVETAIL TO BS EN ISO 9493:2010

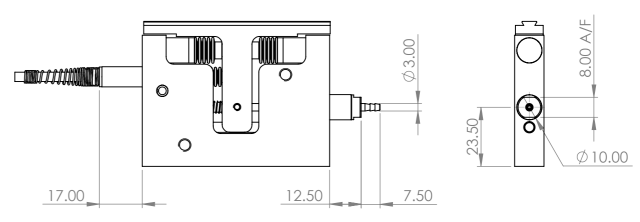








SPRING PUSH STANDARD BG/2.5/P & DK/5/P AT MIDRANGE USING \emptyset 8mm TRANSDUCER WITH AXIAL CABLE OUTLET



Solartron Metrology	
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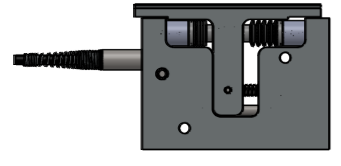
DRAWING NUMBER

540002-080

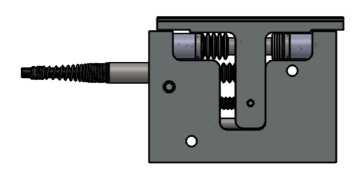
TITLE

BLOCK GAUGE BG/2.5 & DK/5 E.D.C.R. 22692

ISSUE 5



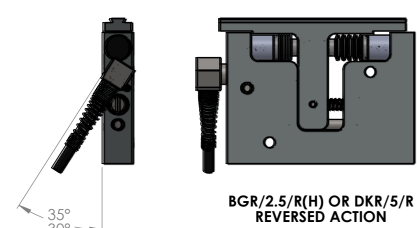
BG/2.5/R(H) OR DK/5/R REVERSED ACTION

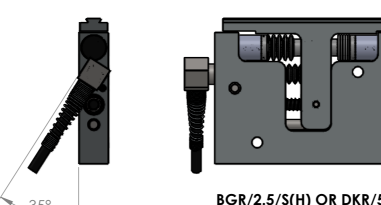


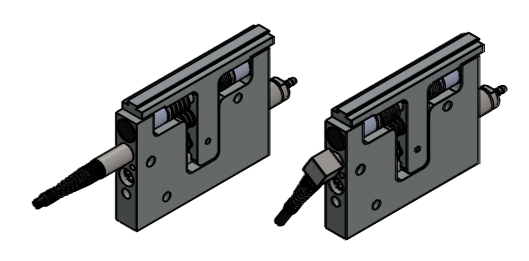
BG/2.5/S(H) OR DK/5/S STANDARD

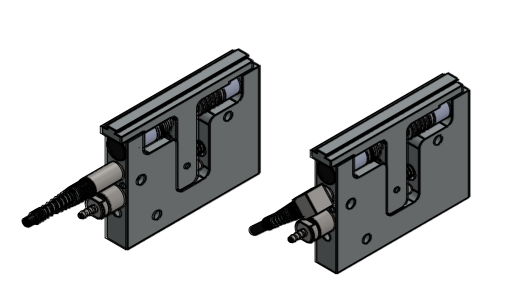
NOTES:-

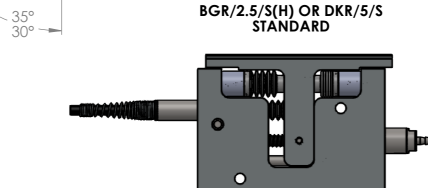
- 1. ALL BLOCK GAGE PRODUCTS ARE SHOWN IN THE REST POSITION.
- 2. FOR ALL PRODUCTS WITH RIGHT ANGLE CABLE OUTLET AND MANUFACTURER FITTED PNEUMATIC CYLINDER, TRANSDUCER LEAD OUT ANGLE IS 30°-35°, EXCEPT REVERSED BLOCK GAUGES.
- 3. FOR ALL PRODUCTS WITH RIGHT ANGLE CABLE OUTLET AND RETROFIT PNEUMATIC CYLINDERS ,BOTH SIDE ACCESS, OR FROM TRANSDUCER SIDE ONLY, TRANSDUCER LEAD OUT ANGLE IS 45°-50°.



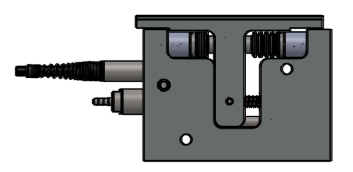




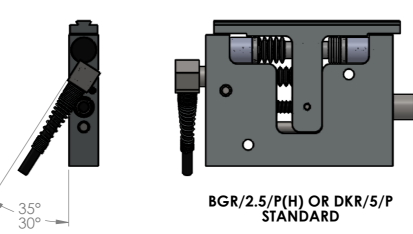




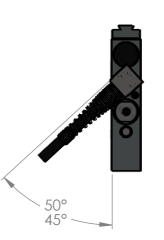
BG/2.5/P(H) OR DK/5/P STANDARD

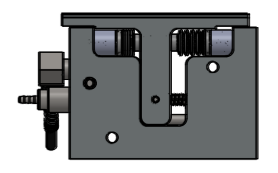


BG/2.5/RP(H) OR DK/5/RP REVERSED ACTION



TITLE





BGR/2.5/R(H) OR DKR/5/RP REVERSED ACTION

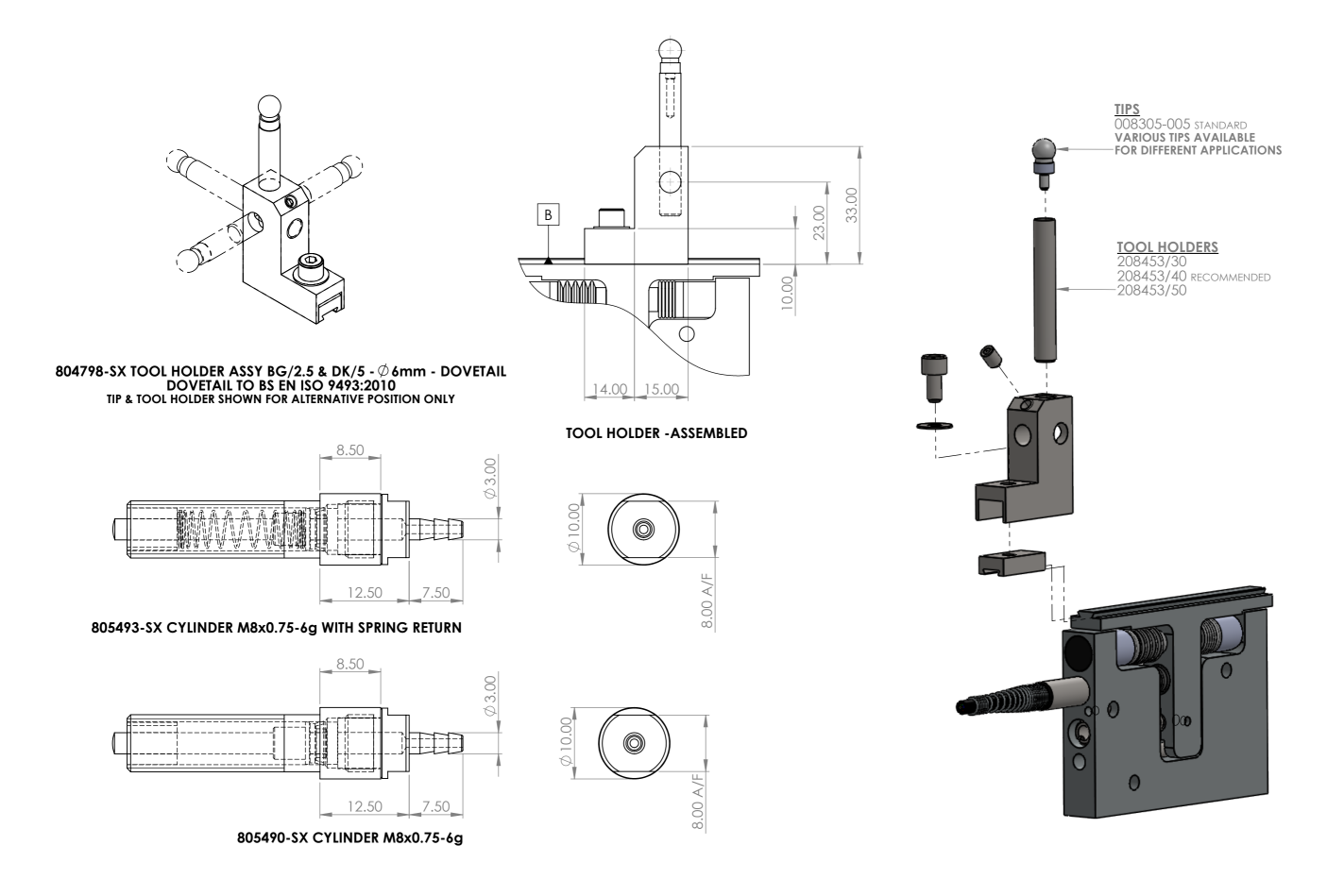


DRAWING NUMBER

540002-080

BLOCK GAUGE BG/2.5 & DK/5 E.D.C.R. 22692

ISSUE 5



BLOCK GAUGE ACCESSORIES

