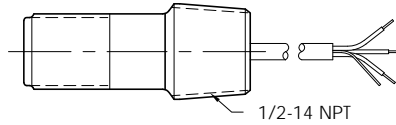


...CONTINUED

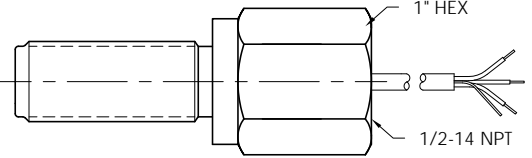
5/8" Thread Length: 1.1 - 6.0" (28-152mm)
M16 Temp Ranges: 2TE or 3TE

Available with dual output

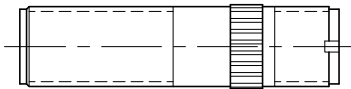
0170X 5/8-18 UNF



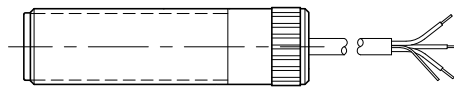
0170Y 5/8-18 UNF



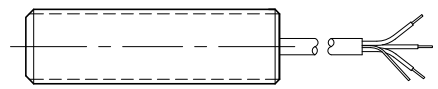
0169 5/8-18 UNF
0169M M16 x 1.5
0169M1 M16 x 1.0



0170 5/8-18 UNF
0170M M16 x 1.5
0170M1 M16 x 1.0



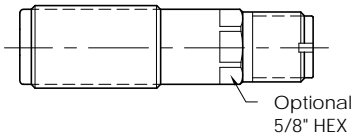
0170A 5/8-18 UNF
0170AM M16 x 1.5
0170AM1 M16 x 1.0



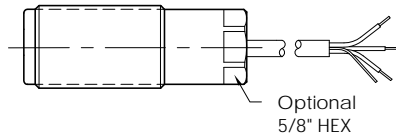
3/4" Thread Length: 1.0 - 6.0" (25-152mm)
M18 Temp Ranges: 2TE or 3TE

Available with dual output

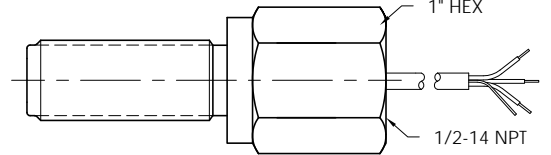
0171 3/4-16 UNF
0171B 3/4-20 UNEF
0171M M18 x 1.5
0171M1 M18 x 1.0



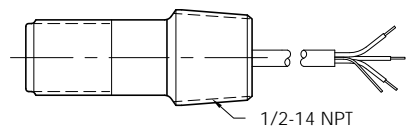
0172 3/4-16 UNF
0172B 3/4-20 UNEF
0172M M18 x 1.5
0172M1 M18 x 1.0



0172YB 3/4-20 UNEF



0172X 3/4-16 UNF
0172XB 3/4-20 UNEF



DIRECTIONAL HHFQ ZERO SPEED SENSORS

Ferrous Target / Gear Actuated

Typical usage: Speed, Position, or Direction sensing of a ferrous target (gear tooth, blade tip, bolt head, keyway, etc.) Produces two digital square wave signals with the frequency proportional to the speed. Also produces a logic high or low direction signal.

Supply Voltage (Vs): 5.0 - 30 Vdc @ 15 mA

Signal Output (Vo): 0 - Vs, 0 - 5V(TTL), OC, PNP

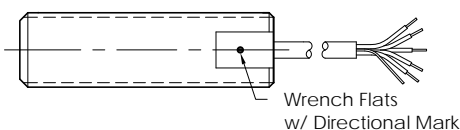
Frequency Range: 0 - 20 kHz

Air Gap: 0.050" Typical, 0.25" Max. depending on target mass and velocity.

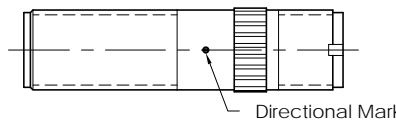
Please contact info@spectecsensors.com for detailed spec-sheets on each sensor family listed.

5/8", 3/4" Thread Length: 1.7 - 8.0" (43-203mm)
M16, M18 Temp Range: -40° to 255° F (-40° to 125° C)

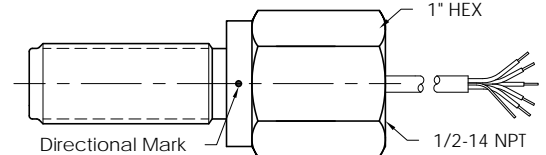
0170Q 5/8-18 UNF
0170QM M16 x 1.5
0170QM1 M16 x 1.0
0172Q 3/4-16 UNF
0172QB 3/4-20 UNEF
0172QM M18 x 1.5
0172QM1 M18 x 1.0



0169Q 5/8-18 UNF
0169QM M16 x 1.5
0169QM1 M16 x 1.0



0170QY 5/8-18 UNF
0172QBY 3/4-20 UNEF



0171Q 3/4-16 UNF
0171QB 3/4-20 UNEF
0171QM M18 x 1.5
0171QM1 M18 x 1.0

