

COMPLIANCE: CE: EN55011, EN50022-2

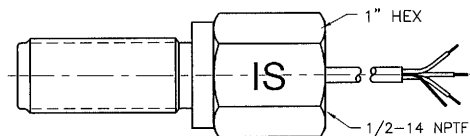
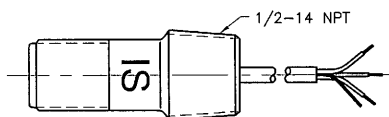
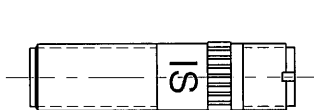
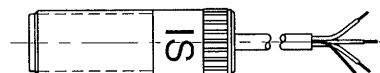
◀ FM ▶ IS

Class I, Zone 0, AEx ia IIC
CLASS I,II,III, DIV. 1
GROUP ABCDEFG**INSTALLATION:**

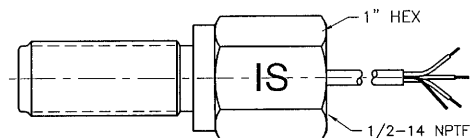
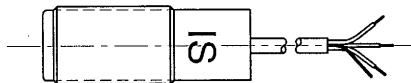
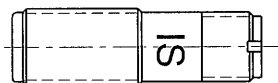
Installations must meet the requirements of intrinsically safe systems for hazardous (classified) locations and must follow details specified in FM engineering control drawing 85047.

IS160/IS161; Magnet Actuated, Single Output
IS180/IS181; Magnet Actuated, Dual Output
IS170/IS171; Gear Actuated, Single Output
IS174/IS175; Gear Actuated, Dual Output
IS190/IS191; Gear Actuated, Directional (Quadrature)

5/8 Thread Size: 5/8-18, M16x1.5
M16 Length (L): 1.8 - 10" (45 - 250mm)



3/4 Thread Size: 3/4-16, 3/4-20, M18x1.5
M18 Length (L): 1.8 - 10" (45 - 250mm)



Detailed spec-sheets are available for each sensor listed, please contact Spectec for more information.