



SPECIFICATION

1. CONSTRUCTION : EXPLOSION PROOF(Ex d IIC T6)
2. HEAD : MATERIAL : ALUMNUM ALLOY
PAINTING COLOR : METALLIC SILVER
3. TERMINAL PLATE MATERIAL
 PHENOL RESIN CERAMIC
4. CONDUIT CONNETION
 PF 1/2 " PF 3/4 "
5. NO. OF TERMINAL
THERMO-COUPLE SINGLE(2WIRE) DOUBLE(4WIRE)
R.T.D SINGLE(3WIRE) DOUBLE(6WIRE)
6. ELEMENT
 THERMO-COUPLE TYPE
 JPT 100ohm at 0°C(R100/RO=1.3916)
 DIN 100ohm at 0°C(R100/RO=1.385)
7. GRADE A CLASS B CLASS
 0.4 CLASS 0.75 CLASS
8. SHEATH DIAMETER(D)
 Ø3.2 Ø4.8 Ø6.4 Ø8
MATERIAL
 SUS304 SUS316 INCONEL
9. FITTING
 KS JIS DIN ANSI
 RF FF
MATERIAL
 SUS304 SUS316
10. LENGTH(A) mm
LENGTH(L) mm
DIAMETER(D1) mm

NO	PARTS NAME	MATERIAL	Q'TY	REMARKS
TITLE				
METAL SHEATHED SENSOR				
MODEL : KC-2032				
NO	DESCRIPTION	CR.N	CH.D	