

### **ORDERING INFORMATION**

To order please specify

Type	Designation	Ordering number (PNR)	
CE281	Different versions of the piezoelectric accelerometer:		
	<ul> <li>Standard version with bayonet connector</li> </ul>	444-281-000-013	
	– Ex version with bayonet connector	444-281-000-113	
	– Ex version with threaded connector	444-281-000-213	

#### **ACCESSORIES**

# **Mounting adaptors**

MA133	Thermal insulation kit	Refer to the 809-133-000V011 product drawing
TA102	Mounting adaptor	Refer to the 444-310-401D101 product drawing
TA104	Mounting adaptor	Refer to the 144-136-301D101 product drawing

#### Cable assemblies

Cable assembles		
EC175	Cable assemblies	Cable assemblies with bayonet or threaded connector and flying leads. Refer to the 922-175-000V104 and 922-175-000V154 product drawings
EE139	Cable assembly	Cable assemblies with bayonet connector and flying leads. Refer to the 924-139-000V002 product drawing
EE143	Cable assembly	Cable assemblies with threaded connector and flying leads.

### **Connectors**

CG134	3-pin connector	Refer to the 812-134-000D031 product drawing for the
		threaded connector (MIL-C-83723, stainless steel) to be used
		with K209 cable – suitable for use in non-explosive
		atmospheres (ordinary applications)

Refer to the 812-134-000D041 product drawing for the threaded connector (MIL-C-83723, stainless steel) to be used with K210 cable – suitable for use in potentially explosive

Refer to the 924-143-000V002 product drawing

atmospheres (hazardous areas)

Refer to the 812-134-000D051 product drawing for the bayonet connector (MS3112E08-3S, aluminium) to be used with K209 or K210 cable (non-explosive or potentially explosive

atmospheres)

## **Junction boxes**

JB105	Refer to the data sheet
JB116	Refer to the data sheet