



## ORDERING INFORMATION

To order please specify

Type	Designation	Part number (PNR)
CA134	Different versions of the CA134 piezoelectric accelerometer:	
	– Sensor only version	144-134-000-203
	– Integral cable version	144-134-000-613

Note: The integral cable is a 2 m cable length, mineral-insulated (MI) cable with double braid, terminated with a vibro-meter® high-temperature connector.

## ACCESSORIES

Item	Type	Part number (PNR)
Cable assemblies	EC069	921-069-000-x01
	High-temperature cable assembly with vibro-meter® high-temperature connector to vibro-meter® high-temperature connector, and mineral-insulated (MI) cable. Up to 650°C (1202°F). Refer to product drawing 921-069-000D101.	
	EC112	921-112-000-5x1
	Cable assembly with vibro-meter® high-temperature connector to vibro-meter® LEMO type 0 connector, and mineral-insulated (MI) cable. Refer to product drawing 921-112-000D501.	
	EC119	922-119-000-003
	Cable assembly with vibro-meter® CG505 connector to flying leads, and low-noise, shielded, twisted pair cable (K205A) with sealed flexible protection (leaktight). Refer to product drawing 922-119-000D003.	
	EC222	922-222-000-002
	Cable assembly with vibro-meter® CG505 connector to flying leads, and low-noise, shielded, twisted pair cable (K221). Refer to product drawing 922-222-000D002.	
	EC390	922-390-000-003
	Cable assembly with vibro-meter® CG505 connector to flying leads, and low-noise, shielded, twisted pair cable (K231) with sealed flexible protection (leaktight). Refer to product drawing 922-390-000D003.	
Mounting adaptors	TA104	144-136-301-101
	Mounting adapter for CA/CE13x and CA/CE28x, with stainless-steel hexagonal base with M8 stud. Refer to product drawing 144-136-301D101.	

Note: The cable length must be specified when ordering a cable assembly.