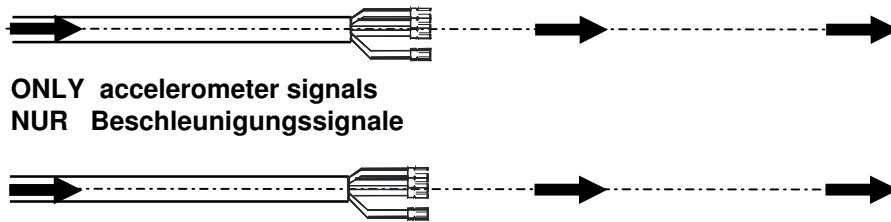




# Absolute bearing/case vibration + BCU monitoring / Überwachung der abs. Lager-/Gehäuseschwingung + BCU

## VIBROCONTROL 1100 C01 / C02



Signal cable / Signalkabel

**AC-112 – Standard**

**AC-182 – Standard 200 °C**

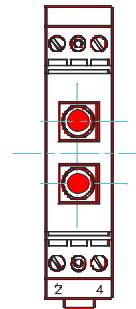
**AC-114 – EExi**

**AC-188 – EExi 200 °C**

**ONLY in Hazardous Areas**

**Safety barriers for**

**ASA-062 - AC-297**



VC-1100 C 0x = Vibration + BCU + AS-24V

VC-1100 C 0x CCS = Vibration + BCU + AS-CCS

Power supply / Spannungsversorgung

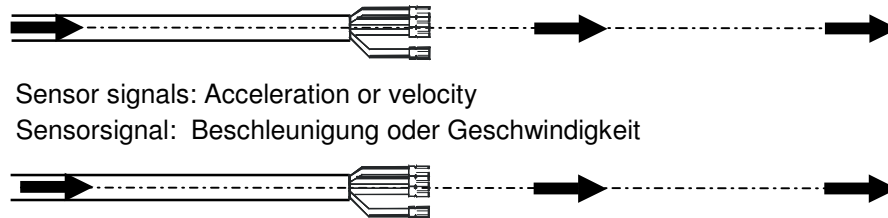
VC-1100 C x1 = 230 V AC/115 V AC

VC-1100 C x2 = + 24 V DC



# Absolute bearing/case vibration monitoring / Überwachung absolute Lager-/Gehäuseschwingung

## VIBROCONTROL 1100 C11 / C12



Sensor signals: Acceleration or velocity  
Sensorsignal: Beschleunigung oder Geschwindigkeit

### Signal cable / Signalkabel

AC-112 – Standard

AC-182 – Standard 200 °C

**AC-186 - EExe**



VC-1100 C 11 = Vibration + AS-24V or VS-xxxx

VC-1100 C 11 CCS = Vibration + AS-ccs

VC-1100 C 12 = Vibration +AS-24V or VS-xxxx

VC-1100 C 12 CCS = Vibration + AS-ccs

### Power supply / Spannungsversorgung

VC-1100 C 11 = 230 V AC/115 V AC

VC-1100 C 12 = + 24 V DC .