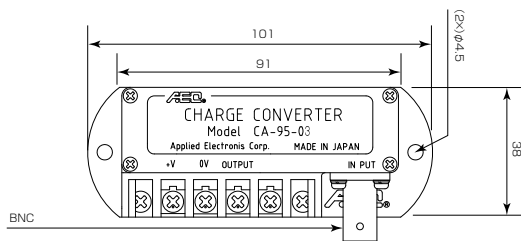


オプション Option

チャージアンプ (電荷→電流出力に変換)  
Charge amplifier (conversion charge into current)

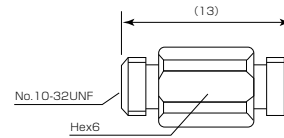
形式 Model	CA-95-03	CA-95-04
適合センサ Input charge sensitivity	圧電力型加速度センサ 0.01 ~ 110pC/m/s <sup>2</sup> Piezoelectric Acceleration sensor	
測定レンジ ※1 Measuring range	20m/s <sup>2</sup> , 200m/s <sup>2</sup> , 2000m/s <sup>2</sup> , 20000m/s <sup>2</sup> , 200000m/s <sup>2</sup>	2m/s <sup>2</sup> , 20m/s <sup>2</sup> , 200m/s <sup>2</sup> , 2000m/s <sup>2</sup> , 20000m/s <sup>2</sup>
周波数特性 Frequency response	2.5Hz ~ 20kHz/-3dB 6Hz ~ 12kHz/-0.5dB	
定格出力 Operating voltage	4-20mA/ フルスケール (12mA 中心で8mApk) 4-20mA/FS (Output current is 12mA in center, and 8mApk)	
電源 Power supply	DC +12V ~ +18V (30mA max)	
使用温湿度範囲 Operating temperature	- 20 ~ +60℃ 30 ~ 95%RH	



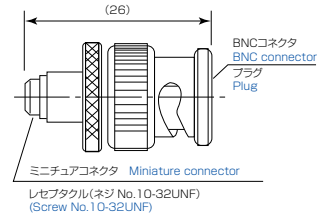
※1 センサ感度により測定レンジは変わります。  
※1 Measuring range will be changed depending on sensor sensitivity.

コネクタ Connector

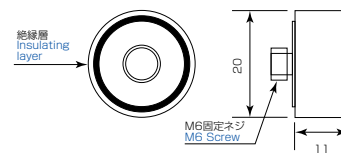
中継コネクタ(ZR-ZR)  
Trunk connector (ZR-ZR)



変換コネクタ(BNCP-ZR)  
Conversion connector (BNCP-ZR)

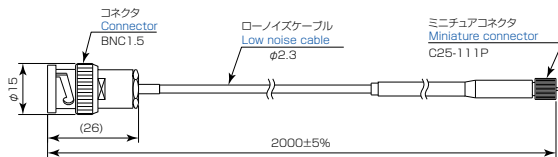


マグネットホルダー 絶縁タイプ (MH-201R)  
Magnet holder Insulation type (MH-201R)

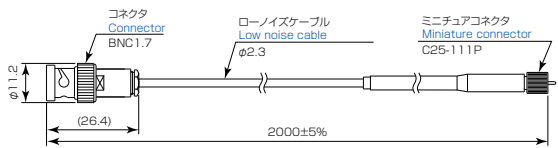


センサケーブル Sensor cable

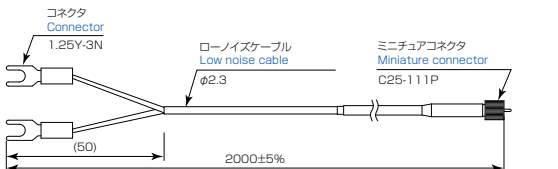
HB-2C-002-PB



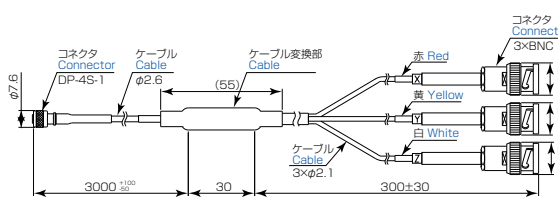
HB-2C-002-PB1.7



HB-2C-002-PA



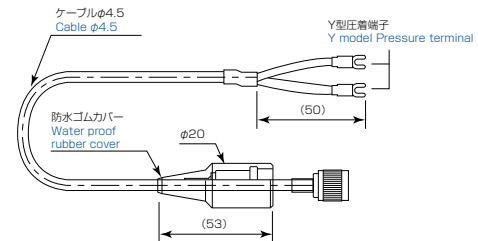
SA12ZSC-01B



※ケーブル長はオプション対応可能。  
※Cable length can be changed as option.

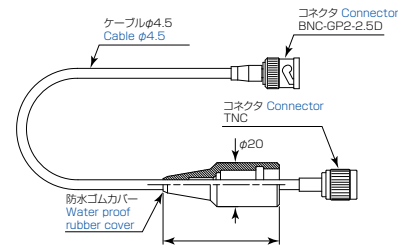
CX-010-AT(10m)

耐熱80℃ Thermal resistance 80℃

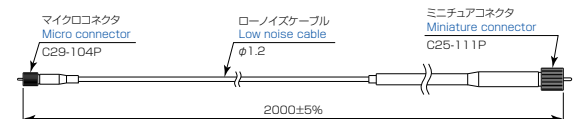


CX-010-BT(10m)

耐熱80℃ Thermal resistance 80℃



HB-2C(012)-002-PH



HB-2C-002-FB

