

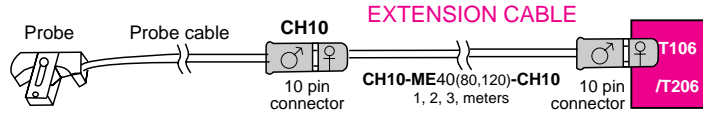


Extension Cables

One probe-to-meter extension cable is supplied with each flowmeter channel purchased.

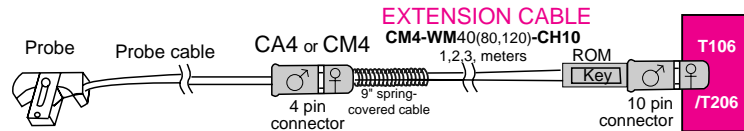
- Extension cables longer than 3 meters can be ordered at additional cost.
- 1 mm probes should not be used with extension cables longer than 1 meter.
- Nonmagnetic cables are also available for MRI; *please consult factory.*

CH10 - ME40 - CH10
CH10 - ME80 - CH10
CH10 - ME120 - CH10



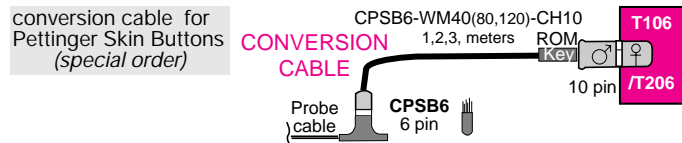
CH10 - ME40 (80, 120) - CH10: 1, 2, or 3 meter cable CH10 (10-pin) connectors on both ends. ROM calibration is embedded in the probe connector.

CM4 - WM40 - CH10
CM4 - WM 80 - CH10
CM4 - WM120 - CH10



CM4 - WM40(80,120) - CH10: 1, 2, or 3 meter cable with CM4 (4-pin) extension cable used with CM4 and CA4 (micro-4-pin) connectors. Includes ROM port for probe calibration keys.

Conversion Cable
CPSB6 - WM40 - CH10
CPSB6 - WM80 - CH10
CPSB6 - WM120 - CH10

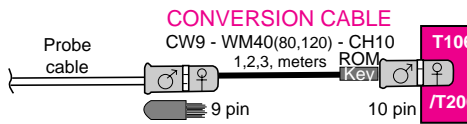


conversion cable for Pettinger Skin Buttons (special order)

Conversion Cable
CW9 - WM40 - CH10
CW9 - WM80 - CH10
CW9 - WM120 - CH10

T101D/T201D Flowprobe Compatibility with T106/T206 Flowmeters

Flowprobes with 9-pin connectors purchased for T101D / T201D flowmeters can be used on the T106/T206 and T108/T208 model flowmeters



with a 9-pin CW9 to 10-pin CH10 conversion cable. Each probe requires a ROM key to supply the probe specific digital information required by the T106 and T108. The ROM port is on the extension cable. Probes must be returned to the factory for the programming of calibration keys and quality assurance check of calibration.