Model No. 88304(*)
Flat, leaf-type thermocouple ideal for measuring layers of plywood, plastic, paper and various laminates, with long, 48 cm (19") length. The thermocouple is 0.15 mm (0.006") thick and protected by a 0.8 mm (0.032") PFA jacket, with 50 mm (2") bare at the measurement end. Maximum service temperature is 215°C (420°F). The 88304 is supplied with an OMEGA® SMPW, TAS-3 adaptor and TEC extension cable. Due to the design and construction of the 88304, the element is not replaceable.

Model No. 88303(*)
Short leaf-type thermocouple ideal for measuring layers of plywood, plastic, paper and various laminates. The thermocouple is 0.25 mm (0.010") by 0.71 mm (0.028"), protected by a 0.51 mm (0.020") PFA jacket. Maximum service temperature is 215°C (420°F). The 88303 is supplied with an OMEGA® OSTW standard-size connector with a TAS-2 standard-to-mini adaptor, and TEC extension cable. Due to the design and construction of the 88303, the element is not replaceable.

Model No. 88309(*)
Fast response flat leaf-type thermocouple ideal for measuring layers of plywood, plastic, paper and various laminates. The thermocouple is 100 mm (4") long and 0.05 mm (0.002") thick. Maximum service temperature is 210°C (410°F). The 88309 is supplied with an OMEGA® OSTW, TAS-3 adaptor and TEC extension cable. Due to the design and construction of the flat leaf-type element, it is not replaceable.

Model No. 88302(*)
Flat leaf-type thermocouple ideal for measuring layers of plywood, plastic, paper and various laminates, with long, 48 cm (19") length. The thermocouple is 0.15 mm (0.006") thick and protected by a 0.8 mm (0.032") PFA jacket, with 50 mm (2") bare at the measurement end. Maximum service temperature is 215°C (420°F). The 88302 is supplied with an OMEGA® SMPW, TAS-3 adaptor and TEC extension cable. Due to the design and construction of the 88302, the element is not replaceable.

Ordering Example: 88302K style 88302 leaf-type probe in Type K thermocouple.