

120203X-WX-X

EXHAUST PROBE WITH COMPRESSION FITTING



PART NUMBER	JUNCTION TYPE	WIRE LENGTH
120203A-W6	EXPOSED	6 FEET
120203A-W10	EXPOSED	10 FEET
120203B-W6	UNGROUNDED	6 FEET
120203B-W10	UNGROUNDED	10 FEET

Add "MP" to the end of part number for Mini-Plug Connection

FEATURES

- Type "K".188" (3/16") Sensor O.D. EGT probe with an adjustable depth compression fitting.
- The compression fitting included is 1/8" NPT stainless steel fitting.
- Fast response times (250+ milliseconds) and consistent stable readings.
- Uses stainless steel overbaid cable with FEP insulation.
- Capable of withstanding extreme vibration and temperatures. Blaze probes are made with Inconel 600 sheathing able to withstand temperatures of 2200°+F.
- Racetrack tested, approved, and used by professional race teams.
- Hand made in the U.S.A.



SPECIFICATIONS

Specification/ Model	120203A-W6	120203A-W10	120203B-W6	120203B-W10	
Sensor Type	Type K (Chromel / Alumel) Inconel 600				
Temp. Range	32°F ~ 2200°F				
Sensor O.D.	.188" (3/16") Diameter				
Junction Type	Exposed / Ungrounded				
Bend	90°				
"A" Dimension	3"				
"AA" Dimension	1"				
Wire	FEP (with SST Overbraid)				
Wire Length	72" (6 feet) / 120" (10 feet)				
Hardware	1/8" SST Compression Fitting				
Connection	Mini-Plug , Stripped Leads				



