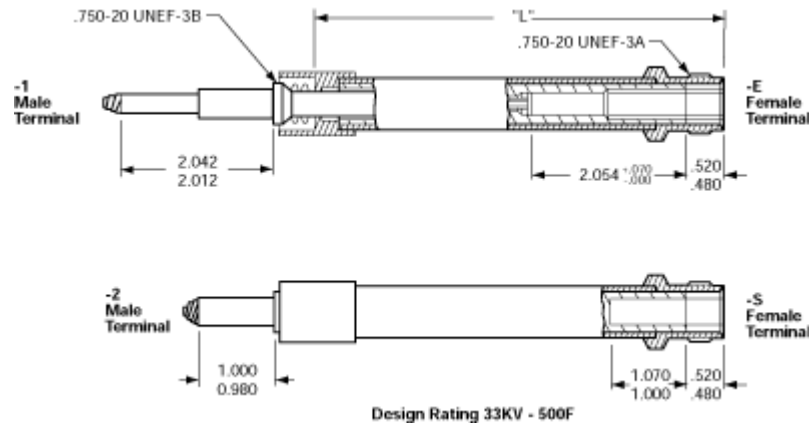


ALL-WEATHER EXTENSIONS for 3/4"-20 SPARK PLUGS. . . BG, STITT & CHAMPION



Designed to meet YOUR application

- Available with either "TEFLON" or "CERAMIC" insulator. Temperatures are such in large turbo charged engines that ceramic should be specified. Specify a ceramic insulator by adding suffix "C" to model number. (Example: M55-1EC)
- Available with "LONG" or "STANDARD" male terminal:
 - Specify "LONG" male terminal (-1 Terminal) when connecting to 3/4"-20 spark plugs with extended terminal wells; such as Champion Spark Plug RHW77N or RHW80N.
 - Specify "STANDARD" male terminal (-2 Terminal) when connecting to 3/4"-20 spark plugs with standard terminal wells; such as BG RB118SD, RBH485SD, or Champion RHM77N, RHM83N, RHM85G.
- Available with "EXTENDED" or "STANDARD" female terminal:
 - Specify "EXTENDED" female terminal (-E Terminal) when connecting to leads with long reach terminals; such as BG 21143 or when connecting to coil adapters with long male terminals.

Model Number	"L" Length	Male Terminal	Female Terminal
M55 -1E	5.500"	-1	-E
M55 -2E	5.500"	-2	-E
M55 -1S	5.500"	-1	-S
M55 -2S	5.500"	-2	-S
M80 -1E	8.000"	-1	-E
M80 -2E	8.000"	-2	-E
M80 -1S	8.000"	-1	-S
M80 -2S	8.000"	-2	-S
M100-1E	10.000"	-1	-E
M100-2E	10.000"	-2	-E
M100-1S	10.000"	-1	-S
M100-2S	10.000"	-2	-S
M120-1E	12.000"	-1	-E
M120-2E	12.000"	-2	-E
M120-1S	12.000"	-1	-S
M120-2S	12.000"	-2	-S
M180-1E	18.000"	-1	-E
M180-2E	18.000"	-2	-E
M180-1S	18.000"	-1	-S
M180-2S	18.000"	-2	-S
M200-1E	20.000"	-1	-E
M200-2E	20.000"	-2	-E
M200-1S	20.000"	-1	-S

- Specify "STANDARD" female terminal (-S Terminal) when connecting to leads with standard terminal connectors; such as BG P/N 21011, or when connecting to coil adapters with standard male terminal.

- Available with an internal 250,000 ohm resistor for use with Bosch Pulse Generator Systems. Specify a -E female terminal with a -R to denote resistor. (Example: M55-1ER, or, if ceramic insulator required, M55-1ECR.)

M200-2S	20.000"	-2	-S
----------------	---------	----	----

NOW  APPROVED. . .

Most popular models have been approved by the Canadian Standards Association (CSA) for use in Class 1, Group D, Division 2 hazardous locations: M55-2S, M55-2SC, M55-1E, M55-1EC, M100-1EC, M80-2S, M80-2EC, M80-2SC, M100-2S, M100-2SC, M120-1EC, M120-2C, M120-2SC, M180-1E, M180-1EC, M180-2SC.

[Previous Page](#)

[HOME](#) | [CONTACT BG](#) | [REFERENCE GUIDE](#)

25

[Next Page](#)