PTR5A-13:

ø 14, 25mm Reach, 16mm (5/8") Hex.

## Firing End Construction A: Special Design N: Special Side electrode Thread Diameter Thread Reach B: Special Design P: Premium Platinum E: 19 mm (3/4") A: 18 mm C: Low Angle 4-Ground Q: 4-0,000 electrode B: 14 mm Ground Electrode EF: Tapered Seat C: 10 mm CM: Compact type, low angle 17.5 mm (.708" Reach) Special Ground R: electrode ground electrode D: 12 mm FS: Tapered Seat V-Grooved center J: 12 mm Standard 2.5mmø 10.9 mm (.460") S: center electrode E: electrode (14mm only) 1.5mm Insulator H: 12.7 mm (1/2") 3-Ground T: electrode Standard 3/4" Thread Reach (2.5mm) center electrode EH: Partial thread U: Semi-c. discharge Semi-surface F: Tapered Seat 19 mm (3/4" Total Reach) Construction 12.7 mm (1/2" Total Thread) Fine wire (ONE OR MORE LETTERS Fine wire G: nickel alloy center MAY BE COMBINED) V: gold palladium electrode L∶ 11.2 mm (7/16") center electrode C: Hex Size 5/8" G-G: Copper core ground electrode VX: High performance S: 9.5 mm (3/8") Reach Hex Size 5/8" Gold-palladium platinum Projected Tip (ISO) center electrode GV: W: Tungsten Z: 21 mm **Special Construction** M: Compact Type of V-Type. Racing use electrode Projected Insulator NO SYMBOL: K: 2-Ground electrodes Type X: Booster gap Half heat range, R: Resistor Type 18mmø = 12 mm Reach (See spec. chart) V-Grooved center Y: electrode (14mm only) Surface or Semi-Compact type for 2.5mm Insulator LM: Surface Discharge 14mmø = 9.5 mm (3/8")Lawn Mower Reach Type Z: Thick 2.9mmø center electrode 2-Ground electrodes M: For Mazda Rotary Eng. Z: Inductive Resistor - WIDE GAP -8 0.8mm (.032") 0.9mm (.036") Firing End 10 1.0mm (.040") Heat Rating Numbers Contruction Plug Type 1 1.1mm (.044") 2 Hot A, B, C...: Special I: Iridium Platinum 3 1.3mm (.052") Design L: Thread Reach 26.5mm 1.4mm (.055") P: Premium 1.5mm (.060") Platinum Z: Extended Gap 20 2.0mm (.080") 11 Cold Construction Metal Shell Size ø 14, 19mm (3/4") Reach, 16mm (5/8") Hex. ø 14, 19mm (3/4") Reach, 20.6mm (13/16") Hex. R: Resistor J: ø 12, 19mm (3/4") Reach, 19mm Hex. M: ø 10, 19mm (3/4") Reach, 16mm (5/8") Hex. Tapered Seat ø 14, 17.5mm Reach, 16mm (5/8") Hex.