

APTB 06/14 R1

SUBJECT: Remanufactured Injector Identification

April 27, 2015

As of April 20, 2015 a running change has been made to the way Alliant Power's remanufactured injectors are labeled and identified. All identification needs for warranty or application data are now covered by the serial number that is laser etched onto the nozzle nut in a two line format. When filing warranty claims it is only necessary to record the serial number that is etched onto the nozzle nut and identify the part number. Warranty or application data acquired from prior product must be identified by the numbers on the spool valve coils as done in the past. Refer to Alliant Power Technical Bulletin's [APTB 06/11](#) and [APTB 03/06 R1](#) for proper identification of product produced prior to this change.



For fast identification and in the event that the serial number is illegible, the injector serial number can also be identified by scanning the data matrix code that is etched onto the nozzle nut.

The first four digits of the serial number are the last four digits of the part number.

Example:

S/N: 0900XA001437

P/N: AP60900

R1—Updated injector identification information



Technical Bulletin