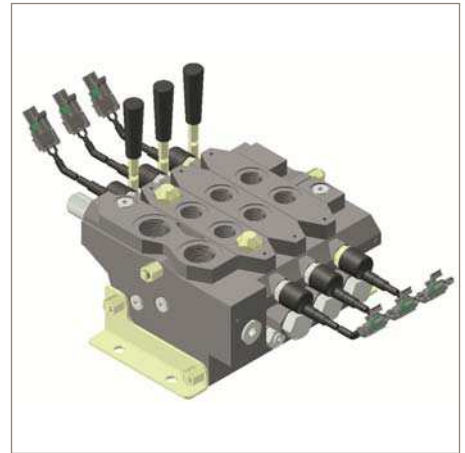


# 75 Hz Pulsar Digital Pilot Solenoids Identification

Series VP/VPO/VPL  
Load-Sense Pressure Compensated Valves

Bulletin HY14-2108/US



Parker Hannifin Valve Division is implementing new identification method on the 75 Hz Pulsar solenoid.

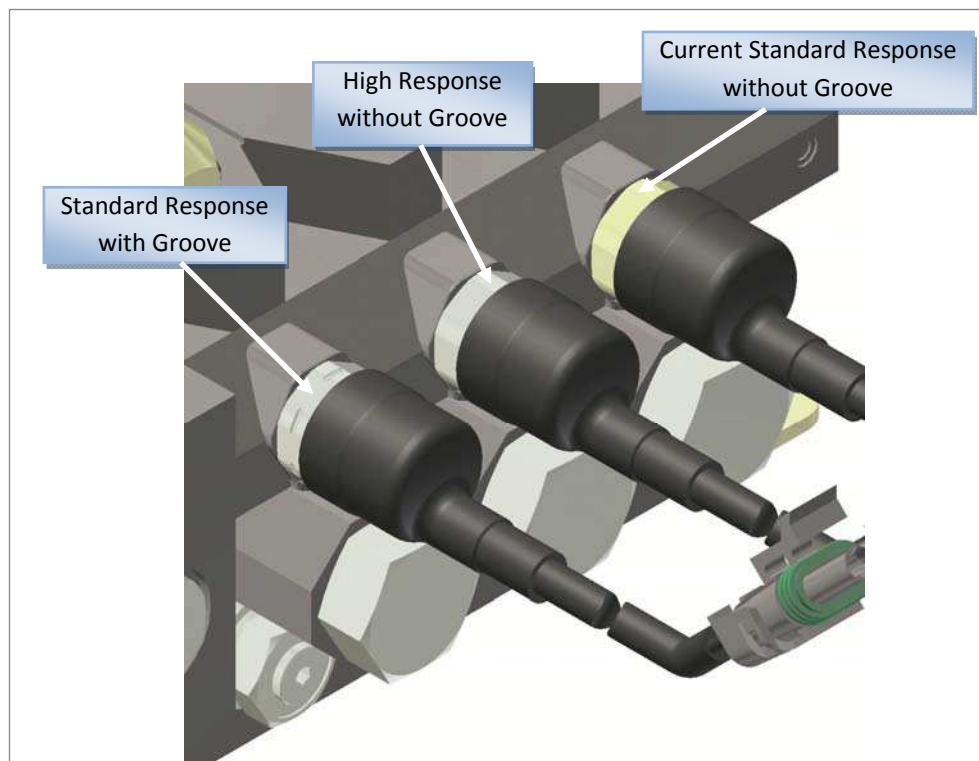
Currently, the following method is used to identify 75Hz Pulsar solenoids:

- Standard Response Pulsars are zinc plated with yellow dichromate (Gold) finish.
- Fast Response Pulsars are zinc plated with clear chromate (Silver) finish

As of 9/1/11, both solenoid versions will be zinc plated with clear chromate (Silver) finish.

Standard Response Pulsars will have an identification groove machined (added to the center of the hex).

- Fast Response will have no identification groove.



## Contact Information:

Tim Paisley, Product Sales Manager  
Parker Hannifin Corporation  
**Hydraulic Valve Division**  
520 Ternes Avenue  
Elyria, Ohio 44035 USA  
phone 262 497 5485  
tpaisley@parker.com  
www.parker.com/hydraulicvalve

## Standard Response Pulsar Solenoid

VS1515-3001	12V w/ 12" flying leads
VS1515-3011	12V w/ Weather Pack connector
VS1515-3041	12V w/ Deutsch connector
VS1515-3051	24V w/ 12" flying leads
VS1515-3061	24V w/ Weather Pack connector
VS1515-3091	24V w/ Deutsch connector

## High Response Pulsar Solenoid

VS1515-0001	12V w/ 12" flying leads
VS1515-0011	12V w/ Weather Pack connector
VS1515-0041	12V w/ Deutsch connector
VS1515-0051	24V w/ 12" flying leads
VS1515-0061	24V w/ Weather Pack connector
VS1515-0091	24V w/ Deutsch connector



September 2011

ENGINEERING YOUR SUCCESS.