## 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

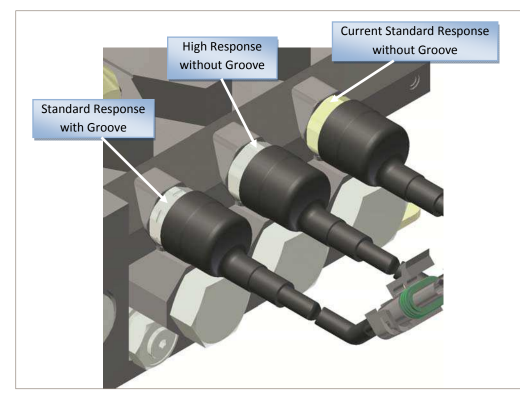
As of 9/1/11, both solenoid versions will be zinc plated with clear chromate (Silver) finish.

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



