

## Product Change Notification 07017 (Rev A, 10/2025)

# Woodward Legacy Fuel Valves GS6/GS16/GS16DR

## **Product Change**

The Woodward GS6/16/16DR Fuel Metering Valve family used primarily for industrial gas turbines are being removed as a standard product offering. Woodward's newest GS40 and GS50 Series Fuel Metering Valve family will replace these legacy product lines with superior performance and reliability.

### **Description**

Woodward will stop shipping these products on September 30<sup>th</sup>, 2027. Please contact your Woodward representative for current lead time and last time buy opportunities. Woodward will offer repair and overhaul services for these items until September 30<sup>th</sup>, 2037 (based on component availability) along with full support for the product while under its original factory warranty.

The GS40 and GS50 Series is designed with flange-to-flange compatibility to the legacy GS6, GS16, and GS16DR series to simplify installation, while offering modern enhancements that elevate performance. If you're considering transitioning from the GS6/16/16DR to the GS40 and GS50 Series Fuel Metering Valves, please contact your Woodward representative to discuss packaging and control considerations that may influence your migration strategy.

## **Affected Units**

The following list may not be an all encompassing list of item numbers offered by Woodward since the product was released and is only provided here as a reference for the latest versions currently available.

Item No	Extended Desc
9908-1530	GS6, 0.15" PORT, CANOPEN, SINGLE RESOLVER, SINGLE CONDUIT, CHARACTERIZED
9908-1532	GS6, 0.15" PORT, CONFIGURABLE, DUAL RESOLVER, DUAL CONDUIT
9908-1533	GS6, 0.15" PORT, CONFIGURABLE, DUAL RESOLVER, DUAL CONDUIT, CHARACTERIZED
9908-1531	GS6, 0.15" PORT, CONFIGURABLE, SINGLE RESOLVER, DUAL CONDUIT
9908-1529	GS6, 0.15" PORT, CONFIGURABLE, SINGLE RESOLVER, SINGLE CONDUIT
9908-1537	GS6, 0.30" PORT, CONFIGURABLE, DUAL RESOLVER, DUAL CONDUIT
9908-1538	GS6, 0.30" PORT, CONFIGURABLE, DUAL RESOLVER, DUAL CONDUIT, CHARACTERIZED
9908-1536	GS6, 0.30" PORT, CONFIGURABLE, SINGLE RESOLVER, DUAL CONDUIT
9908-1534	GS6, 0.30" PORT, CONFIGURABLE, SINGLE RESOLVER, SINGLE CONDUIT
9908-1541	GS6, 0.45" PORT, CONFIGURABLE, DUAL RESOLVER, DUAL CONDUIT
9908-1540	GS6, 0.45" PORT, CONFIGURABLE, SINGLE RESOLVER, DUAL CONDUIT
9908-1539	GS6, 0.45" PORT, CONFIGURABLE, SINGLE RESOLVER, SINGLE CONDUIT
9908-1539.EXP	GS6, 0.45" PORT, CONFIGURABLE, SINGLE RESOLVER, SINGLE CONDUIT
9908-1545	GS6, 0.60" PORT, CONFIGURABLE, DUAL RESOLVER, DUAL CONDUIT
9908-1544	GS6, 0.60" PORT, CONFIGURABLE, SINGLE RESOLVER, DUAL CONDUIT
9908-1542	GS6, 0.60" PORT, CONFIGURABLE, SINGLE RESOLVER, SINGLE CONDUIT
9908-232	GS6, 0.75" PORT, CONFIGURABLE, DUAL RESOLVER, DUAL ATEX ZONE 1 CONDUIT & CONNECTOR, CHARACTERIZED, 270
9908-1553	GS6, 0.75" PORT, CONFIGURABLE, DUAL RESOLVER, DUAL CONDUIT
9908-1555	GS6, 0.75" PORT, CONFIGURABLE, DUAL RESOLVER, DUAL CONDUIT, 90 DEG ROTATED DRIVER
9908-1554	GS6, 0.75" PORT, CONFIGURABLE, DUAL RESOLVER, DUAL CONDUIT, CHARACTERIZED
9908-1559	GS6, 0.75" PORT, CONFIGURABLE, DUAL RESOLVER, DUAL CONDUIT, CHARACTERIZED, 270 DEG ROTATED DRIVER
9908-1556	GS6, 0.75" PORT, CONFIGURABLE, DUAL RESOLVER, DUAL CONDUIT, CHARACTERIZED, 90 DEG ROTATED DRIVER
9908-2013	GS6, 0.75" PORT, CONFIGURABLE, DUAL RESOLVER, DUAL CONDUIT, CHARACTERIZED, 90 DEG ROTATED DRIVER, PESO
9908-1761	GS6, 0.75" PORT, CONFIGURABLE, DUAL RESOLVER, DUAL CONDUIT, CHARACTERIZED, 90 DEG ROTATED DRIVER, UKCA
9908-1557	GS6, 0.75" PORT, CONFIGURABLE, DUAL RESOLVER, DUAL CONDUIT, CHARACTERIZED, EX D CABLES
9908-1549	GS6, 0.75" PORT, CONFIGURABLE, DUAL RESOLVER, SINGLE CONDUIT, CHARACTERIZED
9908-1548	GS6, 0.75" PORT, CONFIGURABLE, DUAL RESOLVER, SINGLE CONDUIT, CHARACTERIZED, 90 DEG ROTATED DRIVER
9908-1552	GS6, 0.75" PORT, CONFIGURABLE, SINGLE RESOLVER, DUAL CONDUIT
9908-1550	GS6, 0.75" PORT, CONFIGURABLE, SINGLE RESOLVER, SINGLE CONDUIT
9908-1551	GS6, 0.75" PORT, CONFIGURABLE, SINGLE RESOLVER, SINGLE CONDUIT, METRIC CONNECTIONS
9908-1588	GS6FS, 0.3 SQ IN, SINGLE RESOLVER, DUAL CONDUIT ENTRIES, TYPE III MOTOR, QT RETURN SPRING
9908-1587	GS6FS, 0.75 SQ IN, SINGLE RESOLVER, DUAL CONDUIT, TYPE III MOTOR, RETURN SPRING
9908-0001	GS6FS, 0.750 SQ IN PORT, OB ELE DRIVER, 1.5 SAE FLANGES, RETURN SPRING, .750 NPT ELE CONDUIT, ALUM
9908-1595	GS6FS, 0.83 SQ IN, SINGLE RESOLVER, DUAL CONDUIT ENTRIES, TYPE III MOTOR, RETURN SPRING

9907-1187 GS16DR,900 PSI,1.0ACD,NA-EU,125VDC

9907-2338 GS16DR,900 PSI,1.0ACD,NA-EU,125VDC,SPANISH

9908-1635 GS16DR,900 PSI,1.0ACD,NA-EU,125VDC,CE MARKED EYEBOLT

Item No Extended Desc
9907-572 GS16, 1.0 SQIN, ANALOG / DEVICENET / CANOPEN, SINGLE RESOLVER
9908-270 GS16, 1.0 SQIN, ANALOG / DEVICENET / CANOPEN, SINGLE RESOLVER, PAINTED
9908-273 GS16, 1.0 SQIN, SINGLE RESOLVER, DUAL CONDUIT ENTRIES
9908-423 GS16, 1.0 SQIN, SINGLE RESOLVER, DUAL CONDUIT ENTRIES, CE MARKED EYEBOLT
9908-281 GS16, 1.0 SQIN, SINGLE RESOLVER, DUAL CONDUIT ENTRIES, CHINESE
9907-687 GS16, 1.00 SQIN, ANALOG / DEVICENET / CANOPEN, SINGLE RESOLVER
9908-1504 GS16, 1.5 SQIN, SINGLE RESOLVER, CHARACTERIZED, DUAL CONDUIT ENTRIES
9908-1579 GS16, 1.5 SQIN, SINGLE RESOLVER, DUALATEX ZONE 1 CONDUIT & CONNECTOR
9908-1501 GS16, 1.5 SQIN, SINGLE RESOLVER, DUAL CONDUIT ENTRIES
9908-1582 GS16, 1.5 SQIN, SINGLE RESOLVER, DUAL CONDUIT ENTRIES
9908-1638 GS16, 1.5 SQIN, SINGLE RESOLVER, DUAL CONDUIT ENTRIES, CE MARKED EYEBOLT
9908-1584 GS16, 1.5 SQIN, SINGLE RESOLVER, DUAL CONDUIT ENTRIES, INDONESIAN LABELS
9908-1596 GS16, 1.5 SQIN, SINGLE RESOLVER, DUAL CONDUIT ENTRIES, PAINTED ACTUATOR
9908-1698 GS16, 1.5 SQIN, SINGLE RESOLVER, DUAL CONDUIT ENTRIES, PMI
9908-1585 GS16, 1.5 SQIN, SINGLE RESOLVER, DUAL CONDUIT ENTRIES, PMI, LIQUID PENETRANT & RADIOGRAPHIC TESTING
9907-553 GS16, 1.50 SQIN, ANALOG / DEVICENET / CANOPEN, SINGLE RESOLVER
9907-561 GS16, 1.50 SQIN, ANALOG / DEVICENET / CANOPEN, SINGLE RESOLVER
9908-265 GS16, 1.50 SQIN, ANALOG / DEVICENET / CANOPEN, SINGLE RESOLVER
9908-1640 GS16, 1.50 SQIN, ANALOG / DEVICENET / CANOPEN, SINGLE RESOLVER, CE MARKED EYEBOLT
9908-263 GS16, 1.50 SQIN, ANALOG / DEVICENET / CANOPEN, SINGLE RESOLVER, METRIC FLANGE BOLT HOLES, OBVD
9908-266 GS16, 1.50 SQIN, ANALOG / DEVICENET / CANOPEN, SINGLE RESOLVER, PAINTED
9907-573 GS16, 2.0 SQIN, ANALOG / DEVICENET / CANOPEN, SINGLE RESOLVER
9907-575 GS16, 2.0 SQIN, ANALOG / DEVICENET / CANOPEN, SINGLE RESOLVER, METRIC FLANGE BOLT HOLES, OVBD
9908-1558 GS16, 2.0 SQIN, ANALOG / DEVICENET / CANOPEN, SINGLE RESOLVER, PAINTED YELLOW
9908-1502 GS16, 2.0 SQIN, SINGLE RESOLVER, DUAL CONDUIT ENTRIES
9908-1639 GS16, 2.0 SQIN, SINGLE RESOLVER, DUAL CONDUIT ENTRIES, CE MARKED EYEBOLT
9907-574 GS16, 2.00 SQIN, ANALOG / DEVICENET / CANOPEN, SINGLE RESOLVER
9908-269 GS16, 2.00 SQIN, ANALOG / DEVICENET / CANOPEN, SINGLE RESOLVER
Item No Extended Desc
9907-526 GS16DR,2IN,RF600#,SS-CF8M,1.0ACD,NA-EU,-40TO200F,25/125VDC,NA,0,REM
9908-1636 GS16DR,2IN,RF600#,SS-CF8M,1.0ACD,NA-EU,-40TO200F,25/125VDC,NA,0,REM,CE MARKED EYEBOLT
9907-528 GS16DR,2IN,RF600#,SS-CF8M,2.0ACD,NA-EU,-40TO200F,25/125VDC,NA,0,REM
9908-1581 GS16DR,2IN,RF600#,SS-CF8M,2.0ACD,NA-EU,-40TO200F,25/125VDC,NA,0,REM,90 DEG ROTATED DRIVER
9908-1637 GS16DR,2IN,RF600#,SS-CF8M,2.0ACD,NA-EU,-40TO200F,25/125VDC,NA,0,REM,CE MARKED EYEBOLT

#### **Customer Action**

Prior to the effectivity date, contact your local Woodward representative for last time buy opportunities for any of the item numbers listed in the table(s) above. After the effectivity date, there will be no further opportunities to purchase these products from Woodward.

We recognize that many customers utilizing this product family may only have access to the OEM item number. Each Woodward product includes an external nameplate that should be visible while the product is installed. The nameplate should include both the OEM Item Number as well as the Woodward Item Number referenced in this document. If you are unsure if this product change notification affects your installation, please consult your local Woodward representative.

Copyright © Woodward, Inc. 2025 All Rights Reserved



PO Box 1519, Fort Collins CO 80522-1519, USA 1041 Woodward Way, Fort Collins CO 80524, USA Phone +1 (970) 482-5811

Email and Website—www.woodward.com

Woodward has company-owned plants, subsidiaries, and branches, as well as authorized distributors and other authorized service and sales facilities throughout the world.

Complete address / phone / fax / email information for all locations is available on our website.