

Woodward Industrial Ignition Family

Product Change

The Woodward ST Excite, Cable, and Ignitor family for industrial gas turbines has recently been divested to SCORE ENERGY, LTD. SCORE will continue to sell and support these products in the industrial gas turbine marketplace.

Score is the world's future-focused provider of advanced engineering technology services in the fields of valve and emissions management, gas turbines, surface technologies, energy, defense, aerospace, and beyond.

Description

Effective immediately, the Industrial Ignition Family products are no longer available for purchase from Woodward, Inc. All requests for new sales, repair and overhaul services, and warranty claims should be directed to SCORE.

Affected Units

The following is a list of item numbers included in the Woodward Industrial Ignition Family that are currently active and have been sold by Woodward over the last several years. Note that this list is not all encompassing and does not include every Woodward Industrial Ignition Family item ever sold.

Item No	Description
601P918-01S	GASKET -
601P938-01S	FILTER - SCREEN
601P939-01S	RING - RETAINING
602P318-01	ASSEMBLY - RETRACTION MECHANISM
602P520-01	INSTALLATION - PILOT STICK ASSEMBLY
603P252-01	INSTALLATION - IGNITER
603P307	INSTALLATION - IGNITER
603P623-01	INSTALLATION - PILOT STICK ASSEMBLY
603P654-01S	INSTALLATION - IGNITER
603P656-01S	INSTALLATION - IGNITER
603P658	IGNITER - INSTALLATION
603P660-01S	IGNITER - INSTALLATION
603P960	INSTALLATION - IGNITER
603P969	INSTALLATION - PILOT STICK ASSEMBLY
603P991-01	INSTALLATION - IGNITER
604P000	INSTALLATION - PILOT STICK ASSEMBLY
604P014	INSTALLATION - PILOT STICK ASSEMBLY
604P037-01	INSTALLATION - IGNITER, DISTRIBUTED COMBUSTOR
5417-1266	CABLE - SAE ARP670, TYPE 3M, STRAIGHT TERMINAL, 39 37 FT, HIGH VOLTAGE, IGNITION
5417-1386	CABLE - SINGLE CHANNEL STEXCITE HIGH VOLTAGE, 450F, IGNITION 10 FT
5417-1387	CABLE - SINGLE CHANNEL STEXCITE HIGH VOLTAGE, 450F, IGNITION 12 FT
5417-1388	CABLE - SINGLE CHANNEL STEXCITE HIGH VOLTAGE, 450F, IGNITION 32 FT
5417-1389	CABLE - SAE ARP670, TYPE 3M, STRAIGHT TERMINAL, 39 FT, HIGH VOLTAGE, 450F, IGNITION
5417-1405	CABLE - SINGLE CHANNEL STEXCITE HIGH VOLTAGE, 450F, IGNITION 36.09 FT (11 METER)
5417-752	CABLE - SINGLE CHANNEL STEXCITE HIGH VOLTAGE IGNITION 12 FT

5417-753	CABLE - SINGLE CHANNEL STEXCITE HIGH VOLTAGE IGNITION 10 FT
5417-754	CABLE - SINGLE CHANNEL STEXCITE HIGH VOLTAGE IGNITION 32 FT
5450-2267	CABLE - IGNITER LEADS, ATEX VERSION, 3M
5450-2268	CABLE - IGNITER LEADS, ATEX VERSION, 4M
8408-017	EXCITER-SINGLE CHANNEL STEXCITE (IECEX)
8408-018	EXCITER - SINGLE CHANNEL STEXCITE 230VAC (IP66)
8408-9000	EXCITER - DUAL CHANNEL ARP OUTPUT STEXCITE
8408-9000PT	EXCITER - DUAL CHANNEL ARP OUTPUT STEXCITE [PORTUGUESE]
8408-9001	EXCITER - FOUR CHANNEL ARP OUTPUT STEXCITE
8408-9011	EXCITER - DUAL CHANNEL ST EXCITE W/ KKS MBM12GT001
8408-9012	EXCITER - DUAL CHANNEL ST EXCITE W/ KKS MBM12GT002
8408-9013	EXCITER - DUAL CHANNEL ST EXCITE W/ KKS MBM12GT003
8408-9014	EXCITER - DUAL CHANNEL ST EXCITE W/ KKS MBM12GT004
8408-9015	EXCITER - DUAL CHANNEL ST EXCITE W/ KKS MBM12GT005
8408-9016	EXCITER - DUAL CHANNEL ST EXCITE W/ KKS MBM12GT006
8408-9101	EXCITER - DUAL CHANNEL ST EXCITE (115 VAC) W/ KKS 10MBM12GT001
8408-9102	EXCITER - DUAL CHANNEL ST EXCITE (115 VAC) W/ KKS 10MBM12GT002
8408-9103	EXCITER - DUAL CHANNEL ST EXCITE (115 VAC) W/ KKS 10MBM12GT003
8408-9104	EXCITER - DUAL CHANNEL ST EXCITE (115 VAC) W/ KKS 10MBM12GT004
8408-9105	EXCITER - DUAL CHANNEL ST EXCITE (115 VAC) W/ KKS 10MBM12GT005
8408-9106	EXCITER - DUAL CHANNEL ST EXCITE (115 VAC) W/ KKS 10MBM12GT006
8408-9107	EXCITER - DUAL CHANNEL ST EXCITE (115 VAC) W/ KKS 10MBM12GT007
8408-9108	EXCITER - DUAL CHANNEL ST EXCITE (115 VAC) W/ KKS 10MBM12GT008
8408-9201	EXCITER - DUAL CHANNEL ST EXCITE (115 VAC) W/ KKS 20MBM12GT001
8408-9202	EXCITER - DUAL CHANNEL ST EXCITE (115 VAC) W/ KKS 20MBM12GT002
8408-9203	EXCITER - DUAL CHANNEL ST EXCITE (115 VAC) W/ KKS 20MBM12GT003
8408-9204	EXCITER - DUAL CHANNEL ST EXCITE (115 VAC) W/ KKS 20MBM12GT004
8408-9205	EXCITER - DUAL CHANNEL ST EXCITE (115 VAC) W/ KKS 20MBM12GT005
8408-9206	EXCITER - DUAL CHANNEL ST EXCITE (115 VAC) W/ KKS 20MBM12GT006
8408-9207	EXCITER - DUAL CHANNEL ST EXCITE (115 VAC) W/ KKS 20MBM12GT007
8408-9208	EXCITER - DUAL CHANNEL ST EXCITE (115 VAC) W/ KKS 20MBM12GT008
8408-921	EXCITER - SINGLE CHANNEL STEXCITE
8408-922	EXCITER - SINGLE CHANNEL STEXCITE WITH ADAPTOR BRACKET
8408-923	EXCITER - SINGLE CHANNEL STEXCITE (230VAC INPUT)
8920-575	KIT - STEXCITE KIT WITH LEADS
8920-640	KIT - STEXCITE KIT
8920-641	KIT - STEXCITE 12 METER LEADS
8920-642	KIT - SINGLE CHANNEL STEXCITE KIT (QTY 24)
8920-702	KIT - ST EXCITE AND CABLES (QTY 16)
8920-735	KIT - HV STEXCITE 8408-923, QTY 16
8920-736	KIT - STEXCITE 12 METER LEADS (QTY 16)
8920-749	KIT - STEXCITE KIT 8408-017 (QTY 2) 5417-753 (QTY 2)
8920-754	KIT - STEXCITE KIT 8408-018 (QTY 16)

Customer Action

Please direct all sales and support requests for the Industrial Ignition Family products to SCORE.

SCORE Energy Ltd
Glen Test Facility,
Peterhead,
Aberdeenshire,
AB42 3GL,
Scotland,
UK

Contact: Customer Services Team
Phone Number+44 (0)1779 485000
e-mail: turbinesystemsUPPORT@score-group.com

Woodward recognizes that many customers utilizing this product family may only have access to the OEM item number. Each of the Woodward products includes an external name plate that should be visible while the product is installed. The nameplate includes 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. 2024
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 • Fax +1 (970) 498-3058

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.