



UTC AEROSPACE SYSTEMS

Stafford Road, Fordhouses
Wolverhampton
WV10 7EH
England
Tel: +44 (0)1902 624644
Fax: +44 (0)1902 624947

Issue Date: 22nd September 2017

FGP Systems Ltd

20-22 Cumberland Drive
Weymouth
DT4 9TB
United Kingdom

For the attention of the Quality Manager

Dear Sir/ Madam

LETTER OF APPROVAL

FGP Systems Ltd; has been registered as an approved supplier following our evaluation or questionnaire. We have therefore allocated our Supplier Approval No. **146856** to your organisation and have made the appropriate entry on our Register of Approved Suppliers. This approval, which may be amended or withdrawn at the discretion of UTC Aerospace Systems Wolverhampton (UTASW), covers the following scope:

Supplier Type:

Manufacturer

Supplier Scope:

Precision Engineering for the Aerospace, Automotive, Nuclear, Hydraulics and Commercial Sectors of Industry, including Turning, Milling, both manual and CNC with CAD/CAM programming, specialising in close tolerance machining, together with Grinding and Honing. Digital Product Definition, General Assembly and Kitting of Products.

Commodity:

011FZ GCC-Bushings - Other Metal Type
012AA GCC-Bolts
012AB GCC-Inserts
012AC GCC-Nuts
012AF GCC-Washers
012AG GCC-Brackets, Contacts, Elbows & Hinges
012AH GCC-Pins, Lugs, Terminal Lugs, Receptacles, Fittings & Filler
012AK GCC-Studs, Spacers, Rings & Lockwire

Goodrich Actuation Systems Ltd

Registered Office: Fore 1, Fore Business Park, Stratford Road, Solihull, B90 4SS, England
Registered in England No. 4482320

012AP GCC-Coupling
 012AZ GCC-Mechanical Fastener - Other
 012BB GCC-Springs
 012BD GCC-Name, Instruction Plates or Labels, Tags
 012BE GCC-Mechanical Filters
 012BF GCC-Plugs
 012BJ GCC-Wires & Cable
 012BL GCC-Hose Fitting or Sleeving
 012BZ GCC-Mechanical Hardware - Other
 012CA GCC-Seals
 012CC GCC-O-rings
 012CD GCC-Shims
 013DZ GCC-Actuators - Other
 013FB GCC-Mechanical sub-assemblies
 014FF GCC-Solenoid
 014FQ GCC-Non-Servo Valve
 212AC GCC-Mill (Simple) Bar Aluminum >1.25 <3in(>32 <80mm)
 212BA GCC-Mill (Simple) Bar Carbon Steel <0.5in(<13mm)
 212BC GCC-Mill (Simple) Bar Carbon Steel >1.25 <3in(>32 <80mm)
 213AC GCC-Mill (Simple) Plate Aluminum >1.25 <3in(>32 <80mm)
 213BF GCC-Mill (Simple) Plate Carbon Steel >12 <48in(>300 <1200mm)
 215FF GCC-Mill (Simple) Sht/Strip StainlSt >12 <48in(>300 <1200mm)
 222AE GCC-Mill (Complex) Bar Aluminum >6 <12in(>150 <300mm)
 222BB GCC-Mill (Complex) Bar Carbon Steel >0.5 <1.25in(>13 <32mm)
 222BD GCC-Mill (Complex) Bar Carbon Steel >3 <6in(>80 <150mm)
 222FC GCC-Mill (Complex) Bar Stainless St >1.25 <3in(>32 <80mm)
 232BA GCC-Turn (Simple) Bar Carbon Steel <0.5in(<13mm)
 232BB GCC-Turn (Simple) Bar Carbon Steel >0.5 <1.25in(>13 <32mm)
 232BC GCC-Turn (Simple) Bar Carbon Steel >1.25 <3in(>32 <80mm)
 232BD GCC-Turn (Simple) Bar Carbon Steel >3 <6in(>80 <150mm)
 232BE GCC-Turn (Simple) Bar Carbon Steel >6 <12in(>150 <300mm)
 232BG GCC-Turn (Simple) Bar Carbon Steel >48in(>1200mm)
 232FA GCC-Turn (Simple) Bar Stainless St <0.5in(<13mm)
 232FB GCC-Turn (Simple) Bar Stainless St >0.5 <1.25in(>13 <32mm)
 232FD GCC-Turn (Simple) Bar Stainless St >3 <6in(>80 <150mm)
 234FA GCC-Turn (Simple) Rod Stainless St <0.5in(<13mm)
 242BE GCC-Turn (Complex) Bar Carbon Steel >6 <12in(>150 <300mm)
 269LZ GCC-Other Machine Other Form Other Material Other Size

This letter supersedes all previous approval by date of issue.

Any changes affecting the above classifications and/or Company Management structure, Quality Management System or location must be notified to the undersigned without delay. This approval is conditional upon compliance with UTASW Standard 981-151-001 and maintenance of a satisfactory standard of supply. This will be subject to periodic audit and review.

Would you please acknowledge receipt of this letter, confirming that you understand the conditions of approval?

Yours faithfully
For UTC Aerospace Systems



D Coley
Supplier Quality Assurance
On behalf of the Supplier Quality Assurance Manager

Export Classification Markings

UK Classification-NSR (Non-technical documents)
This document does not contain export controlled technology or technical data.
NSR Export Classification: Not applicable

US Classification NSR (Non-technical documents)
This document does not contain export controlled technology or technical data.
NSR Export Classification: Not Applicable