



OPPERMAN MASTERGEAR Ltd

DECLARATION OF CONFORMITY

As defined by the ATEX directive 94/9/EC

**Opperman Mastergear Ltd
Hambridge Road
Newbury
Berks
RG14 5TS
UK**

We declare that the following 'M' Series valve actuator gearbox product types are in conformity with the requirements of the ATEX Directive 94/9/EC dated 23 March 1994 & with the details referred to in this declaration for non-electrical equipment

In addition internal control of production is carried out on all valve actuator gearboxes in accordance with the above ATEX Directive

Product type M & MF Series manual & motorisable ¼ turn wormgear
Product type M-WD Series manual override ¼ turn worm declutch
Product type M & MF Series with P or Q type declutch ¼ turn wormgear
Product type MW Series manual & motorisable part turn/multi-turn wormgear
Product type FP Series manual & motorisable part turn fire safe wormgear

Where an electric actuator or any other type of drive is fitted it shall have the manufacturer's declaration of conformity with the above ATEX Directive & be CE marked separately

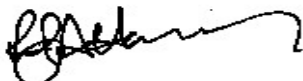
Provisions of the ATEX Directive fulfilled are according to 'II 2 G D c 105°C': -

Group 'II' non- mining
Protective category '2'
Explosive gas 'G' Zone 1, & dust 'D' Zone 21
Protection by constructional safety 'c'
Temperature rating '105°C'

The Technical File, reference No. SIRA04ATEXT078 is held by SIRA at: -
Sira Certification Service, Hazardous Area Centre
Rake Lane, Eccleston
Chester CH4 9JN

Harmonised Standards applied are: -
BS EN 1127-1:1998; BS EN 13463-1:2001 & prEN 13463-5:2000

The product types above also conform with The Machinery Directive 89/392/EEC amended by 91/368/EEC, 93/44/EEC & 93/68/EEC

Signed: 
R.G.A. Harvey; Director of Engineering & Technology
Opperman Mastergear Ltd authorised representative

Date: 11 March 2004

Document Reference ATEX0003-1