

CERTIFICATE OF CONFORMANCE

ISO 20340:2009

Company details: Rotork Controls Ltd, Brassmill Lane, Bath, BA1 3JQ
Job No: AWL 1181
Company PO: NS3479 part 1

Samples provided by the company named above have been tested in accordance with the requirements of ISO 20340:2009

RS447 'Gearbox Standard System'
MI04311 'Double Powder System'
MI03614 '4 Coat System'
MI04683 '3 Coat System'
MI04702 'Actuator Standard System + Overspray'

Notes provided by the client:

1. ISO 20340 goes above and beyond the requirements of ISO 12944 C5-M
2. This C of C covers paint systems shown on Rotork Test Plan DOC5062'

The product shown above are representative only of the samples provided by the client for testing and do not refer to quality of product produced by the above named company during subsequent production runs. It is strongly advised that batch sample testing is carried out on at least an annual basis and always after any manufacturing, raw material supplier, material formulation, production process changes or any other change which may affect the quality and conformance of the product to this standard.

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Authorised by: Paul Edwards

Position: Technical Director