

ATTESTATION

Type testing of electrically operated actuator types 3S 300 D and 3S 500 D acc. to DIN EN 15714-2

Attestation owner: 3S Antriebe GmbH

Schichauweg 52 D- 12307 Berlin

Applicable standard: DIN EN 15714-2, Industrial valves –

Actuators- Part 2: Electric actuators for industrial valves – Basis requirements,

February 2010

Report: IS-ESA21/20/03

Assessment result:

The actuator types 3S 300 D (with standard nominal torque of 60 Nm and 125 Nm) and 3S 500 D (with standard nominal torque of 225 Nm and 450 Nm) fulfil the requirements of DIN EN 15714-2 regarding design, production, final testing and quality control. Long-term reliability was successfully demonstrated.

Munich, January 09th, 2020

Silke Kirchhoff

Energy and Systems Ptant and Component Engineering Components, Safety and Reliability TÜV SÜD Industrie Service GmbH Energie und Systeme Anlagen- und Apparatetechnik Westendstr. 199 80686 München

Parkin Borsum
Energy and Systems
Plant and Component Engineering
Components, Safety and Reliability

TÜV SÜD Industrie Service GmbH

Westendstraße 199

D-80686 Munich