

Declaration of Conformity

Manufacturer's	Lester Control Systems Ltd
Name and	59 Imperial Way
Address	Croydon, Surrey
	CRO 4RR
	UK
UK regulations	BS EN 81-1:1998+A3:2009 – Part 1: Traction Lifts
and	BS EN 81-2:1998+A3:2009 – Part 2: Hydraulic Lifts
Harmonised	BS EN81-20:2020 Clause 5,6,7,3 and 5,6,7,9
Standards	BS EN81-50:2020 Clause 5,8,2,3,5
	NL14-400-1002-189-01 REV2 (Brake switch monitoring as part of protection against unintended car movement)
	NL14-400-1002-189-02 REV3 (Governor Anti-Slide Solenoid as part of protection again unintended car movement)
	NL14-400-1002-189-03 REV3 (PCB for electric and hydraulic lifts with door bridging circuit, also applied as detection of unintended movement of the car UCMP)
	NL16-400-1002-189-04 REV1 (Brake switch monitoring as part of protection against unintended car movement)
	NL16-400-1002-189-05 REV1 (Lester UCMP control option with delayed operated 2 nd valve)
	NL16-400-1002-189-06 REV1 (Lester UCMP control option Bucher iValve monitoring)
	NL16-400-1002-189-07 REV1 (Lester UCMP Control option valve monitoring)
UKCA	UK14-400-1002-189-03 REV2 (PCB for electric and hydraulic lifts with door bridging circuit, also applied as detection of unintended movement of the car UCMP)
Declaration	The Goods supplied, have been manufactured and stored under suitable conditions. All materials used in the production process have never been used, modified, or repaired since leaving the suppliers premises
Extent of the	Covers:
Declaration	Hydraulic lift controllers
	Traction lift controllers
	Machine room less Hydraulic lift controllers
	Machine room less Traction lift controllers
^	

Managing Director Stuart Davidson Date: 04.11.2022

Lester Control Systems Ltd

Head Office 59 Imperial Way, Croydon, Surrey, CR0 4RR T: 020 8288 0668 Midlands Office Units 1-4 Wycliffe Industrial Park, Leicester Road, Lutterworth, Leicestershire, LE17 4HG T: 01455 204980 Glasgow Office 4 Lonmay Place, Panorama Business Park, Glasgow, G33 4ER T: 0141 771 6171



info@lestercontrols.co.uk | orders@lestercontrols.co.uk | technical@lestercontrols.co.uk



