

Lester Control System Ltd, 7 channel detector / tapehead unit, with floating head. O/A dimensions: 178W x 110H x 172L. Mounted on to a 3mm thick. Garvanised plate 254L. x 72W, with 2No 50 x 9 car mounting slots

Stainless steel; sensor strip mounting tape, width 76.8mm, ength to be advised

Guide; 'Galvanised' mounting bracket, 590L x 100 x 15 return depth

'Galvanised' Stainless steel tape formed mounting bracket, 3mm thick x 150w x 130h

M10 x 25L HHSS with spring and flat washer

Tape bracket mounting clamp, 100 x 50 x 3 th k, with M10 nutserts

G

Tape clamp fastener, M10 x 25L HHSS with spring washer, flat washer and UNI-NUT

Stainless steel tape clamp; 150w x 50 x 3 th k

M5, Domed headed 'Star' drive, tape dowel screw, with nut and spring washer

Guide clip with M10 HHSS, spring washer, flat washer, and SPRING; UNINUT

Tape base torsion bracket, consisting of a 130 x 150 x 3 th k 'Galvanised plate, with a M10 welded 'adjusting' stud; a 150L x 40 x 40 x 3 th k formed angle, and 2 No M10 locking nuts