

MATERIAL— MILD STEEL WEIGHT— 100g

DESCRIPTION
THE LEVER LINKS ARE USED TO INTERCONNECT THE OPERATING LEVERS OF THE
ACTUATOR WHEN A SMALL GROUP OF CARBON DIOXIDE CYLINDERS IS TO BE MANUALLY
OPERATED BY CABLE FROM A PULL BOX OR AUTOMATICALLY BY A FUSIBLE LINK
ACTUATOR

THE LEVER LINKS PROVIDE A RIGID CONNECTION BETWEEN ACTUATOR LEVERS AND THEREBY A MEASURE OF SAFETY AGAINST ACCIDENTAL OPERATION

ALL DIMENSIONS IN mm's UNLESS OTHERWISE STATED

2 10.09.04 REISSUE M.M.
1 05.12.96 ORIGINAL ISSUE
REV DATE REASON FOR ISSUE APP

Kidde Thame Park Road,
Thame,
Fire Protection Oxfordshire, OX9 3RT

Kidde CO2 SYSTEMS DESCRIPTION LEVER ACTUATOR LINK

PART NO: K23905 DATA SHEET: 811-9032