

# Slimdrive SLT SPECIFICATION SHEET

MAXIMUM DOOR WEIGHT

60kg PER DOOR LEAF FOR A BI-PART (4 LEAF)  
& 70kg FOR A SINGLE (2 LEAF)

MINIMUM & MAXIMUM OPENING WIDTHS

4 LEAF - 2000mm - 3600mm  
2 LEAF - 1000mm - 3000mm

\*ALL SUBJECT TO WEIGHT RESTRICTIONS\*

MINIMUM OPERATOR LENGTHS

BI-PART  
3270mm

SINGLE  
1680mm

SL OPERATOR DIMENSIONS

247mm WIDE x 70mm DEEP

SL OPERATOR WEIGHT

13kg PER LINEAR METRE

MINIMUM BODY ENTRAPMENT

200mm FROM REAR EDGE OF DOOR TO RETURN STRUCTURE (DEPENDANT UPON SITUATION)

FITTING TOLERANCE AT HEAD

MINIMUM 20mm FROM TOP OF SL OPERATOR TO CEILING OF BULKHEAD ABOVE

POWER CONSUMPTION

150 va

RECOMMENDED DOOR WIDTH/HEIGHT RATIO  
1:3 WHERE POSSIBLE

FUSED SPUR

A 240 Volt 13A FUSED SWITCHED SPUR WILL BE REQ'D THIS IS TO BE SUPPLIED AND INSTALLED BY OTHERS THE LOCATION IS TO BE WITHIN 1 METRE OF THE OPERATOR, SUBJECT TO SITE CONDITIONS. CABLE ROUTE BY OTHERS TO THE LH SIDE OF THE OPERATOR AS VIEWED INTERNALLY LOOKING AT THE OPERATOR COVER

FIRE ALARM CONNECTION

ONE PAIR OF NORMALLY OPEN VOLT FREE CONTACTS BY OTHERS, TERMINATING AT THE OPERATOR IF FIRE ALARM ACTIVATION IS SPECIFIED.

CABLE REQUIREMENTS

PROGRAMME SWITCH : 4 CORE SCREENED  
KEY SWITCH : 8 CORE .22  
MAINS : 3 CORE FLEX 2.5mm  
FIRE ALARM / BMS : FP CABLE

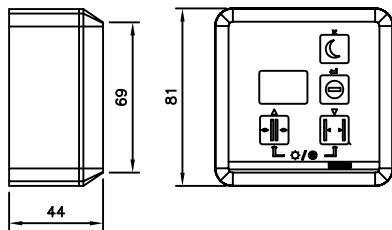
(OPTIONAL) MANUAL LOCKING

ISO FRAMED DOORS - SURFACE FITTED LOCK BODY TO BOTTOM RAILS WITH SHOOTBOLT INTO FLOOR - EUROPROFILE CYLINDERS TO BOTH SIDES

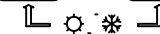
(OPTIONAL) ELECTRIC LOCKING

ELECTRO MECHANICAL DEVICE CONCEALED WITHIN THE SLT OPERATOR

DETAILS OF GEZE PROGRAMME SWITCH



Press once for automatic



Press simultaneously for winter setting



Press once for night mode



Press once for one way traffic



Press once for hold open

NOTE - THE PROGRAMME SWITCH IS TO BE LOCATED SO THAT THE DOORS ARE IN FULL VIEW WHEN CHANGING THE FUNCTIONS

ALL CABLE ROUTES / CONTAINMENTS FROM THE PROGRAMME SWITCH TO THE OPERATOR ARE TO BE BY OTHERS

Revision	Drawn	Date	Reason for Change											
<table border="1" style="width: 100%;"> <tr> <td colspan="2"> <b>Drawing No.</b> SLT SPEC SHEET                 </td> <td colspan="2" rowspan="2" style="text-align: center;"> </td> </tr> <tr> <td colspan="2"> <b>Title</b> SLT OPERATOR GENERAL SPECIFICATION                 </td> </tr> <tr> <td colspan="2"> <b>Drawn</b> GH                 </td> <td> <b>Appd</b>  </td> <td> <b>Scale</b> NTS                 </td> <td> <b>Date</b> JAN 08                 </td> </tr> </table>				<b>Drawing No.</b> SLT SPEC SHEET				<b>Title</b> SLT OPERATOR GENERAL SPECIFICATION		<b>Drawn</b> GH		<b>Appd</b> 	<b>Scale</b> NTS	<b>Date</b> JAN 08
<b>Drawing No.</b> SLT SPEC SHEET														
<b>Title</b> SLT OPERATOR GENERAL SPECIFICATION														
<b>Drawn</b> GH		<b>Appd</b> 	<b>Scale</b> NTS	<b>Date</b> JAN 08										
<table border="1" style="width: 100%;"> <tr> <td colspan="2">                     GEZE UK Ltd                      Blenheim Way                      Fradley Park                      Lichfield                 </td> <td colspan="2" style="text-align: right;">                     www.geze.com                      Staffordshire. TEL 01543 443000                      WS13 8SY FAX 01543 443001                 </td> </tr> </table>				GEZE UK Ltd Blenheim Way Fradley Park Lichfield		www.geze.com Staffordshire. TEL 01543 443000 WS13 8SY FAX 01543 443001								
GEZE UK Ltd Blenheim Way Fradley Park Lichfield		www.geze.com Staffordshire. TEL 01543 443000 WS13 8SY FAX 01543 443001												

This drawing shows the actual stage of product development of the data indicated. No claims of damage in any form can be made against GEZE as a result of the interpretation of this drawing. This drawing remains the property of GEZE and its resale without its prior written consent is prohibited. All rights reserved with this drawing. GEZE is not liable for any damage or loss of data. This drawing may not be copied or handed over to third parties without the express consent of GEZE.