

The MLK is a basic cost-effective exit device trim with key and lever handle for panic/emergency exit doors. MLK's are surface mounted and provide a higher level of physical protection than commercially available exit device trims.

The MLK modular design enables them to operate Surelock McGill group panic/emergency systems, as well as devices from other manufacturers subject to testing. Please contact our sales team for suitability.



## FEATURES

- 8 mm (5/16") square drive shaft
- Fully Stainless steel construction for corrosion resistance and durability
- Tested to over 1,000,000 cycles
- To suit Rim and profile cylinders (order cylinder separately)
- Bolt-through mounting from inside the door

## BENEFITS

- Provides external key entry to a panic or emergency exit door
- Certified to a range of international standards (see Product Performance Chart)
- Engineered for longevity and trouble-free service
- Heavy duty design with no visible mounting screws
- Modular design enables use on other manufacturers devices, subject to testing approvals

## OPTIONAL ENHANCEMENTS

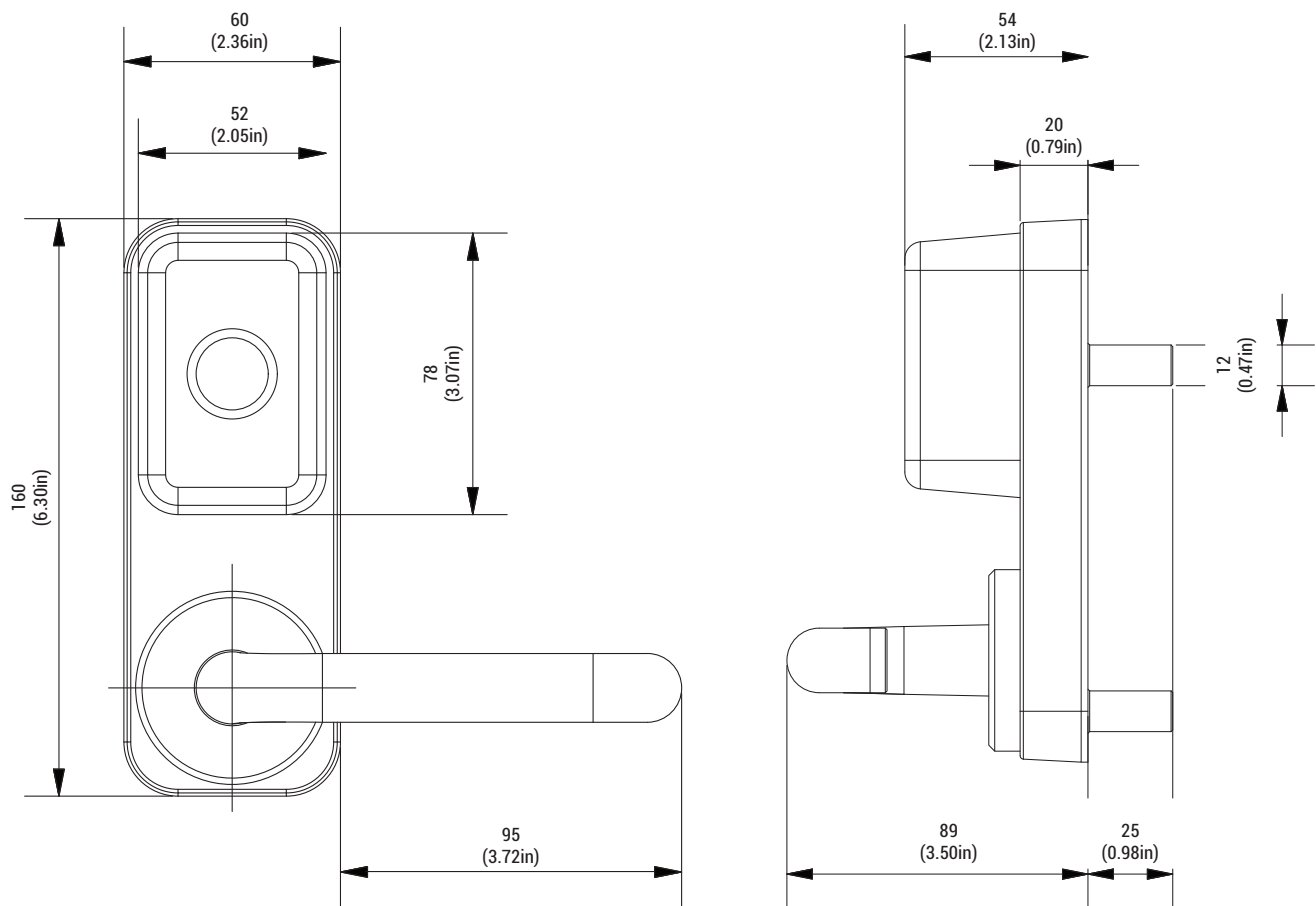
- Key retained in unlocked position (provides automatic re-locking)

## PRODUCT PERFORMANCE CHART

☐ Indicates product has been certified, or tested & approved as part of a complete doorset assembly.  
Product certification is subject to the chosen lock configuration, for full details please contact the sales office.

| SECURITY |     |     |     |     |     |     |     |     |                |   |   |   |   |            |         | SAFETY | BALLISTIC | BLAST  | FIRE                  | CORROSION        | CYCLES              |           |        |          |
|----------|-----|-----|-----|-----|-----|-----|-----|-----|----------------|---|---|---|---|------------|---------|--------|-----------|--------|-----------------------|------------------|---------------------|-----------|--------|----------|
| LPS 1175 |     |     |     |     |     |     |     |     | LPS 1673 (AR.) |   |   |   |   | FEBR (min) | EN 1627 |        |           |        |                       |                  |                     | STS 202   | PAS 24 | LPS 2081 |
| Issue 7  | SR1 | SR2 | SR3 | SR4 | SR5 | SR6 | SR7 | SR8 |                |   |   |   |   |            |         |        |           |        |                       |                  |                     |           |        |          |
| Issue 8  | A   | B   | C   | D   | E   | F   | G   | H   | TIME           | A | B | C | D |            |         |        |           |        |                       |                  |                     |           |        |          |
| 20 MIN   |     |     |     |     |     |     |     |     | 300 SEC        |   |   |   |   | 60         | RC6     | BR6    | PAS 24    | SRB    | EN 1125               | EN1522 FB1-7     | ISO 16933 EXV 15/25 | UL 10C    | GR5    | 1 MIL    |
| 15 MIN   |     |     |     |     |     |     |     |     | 240 SEC        |   |   |   |   |            | RC5     | BR5    |           |        | EN 179                | UL752 Level 1-10 |                     | EN 1634-1 | GR4    | 500K     |
| 10 MIN   |     |     |     |     |     |     |     |     | 180 SEC        |   |   |   |   | 15         | RC4     | BR4    |           |        |                       |                  |                     | GR3       | 200K   |          |
| 5 MIN    |     |     |     |     |     |     |     |     | 120 SEC        |   |   |   |   |            | RC3     | BR3    |           |        |                       |                  |                     |           |        |          |
| 3 MIN    | A3  | B3  |     |     |     |     |     |     | 60 SEC         |   |   |   |   | 5          | RC2     | BR2    | SRA       | UL 305 | NIJ 0108.01 Level 1-4 | ASTM F2927 Cat 1 | CERTIFIRE           | GR2       |        |          |
| 1 MIN    |     |     |     |     |     |     |     |     | 30 SEC         |   |   |   |   |            | RC1     | BR1    |           |        |                       |                  |                     | BS 476-22 | GR1    |          |

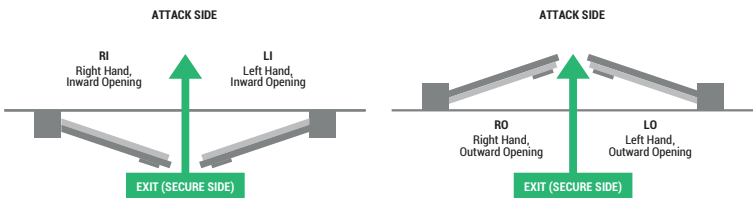
MLK TECHNICAL DRAWING



ORDERING CODES

MLK has a structured ordering code that covers the chosen methods of entry, exit and securing, followed by the mounting and orientation codes, additional enhancements can be added to further customise the device.

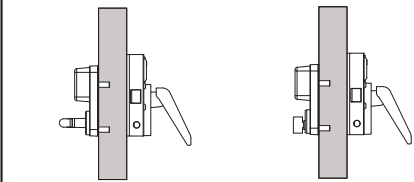
EXAMPLE ORDER CODE: MLK-RRMLS-RH



| PRODUCT NAME |    | CYLINDER PROFILE |   | RE-LOCKING          |  | OPERATOR TYPE |                                 | HANDING |            |
|--------------|----|------------------|---|---------------------|--|---------------|---------------------------------|---------|------------|
| MLK          | RR | Round Rim        | M | Manual              |  | LS            | Lever handle (Tubular straight) | XX      | Non-handed |
|              | SO | Scan Oval        | A | Auto (Key retained) |  | US            | Profile handle (Straight)       | RH      | Right hand |
|              | EU | Euro-profile     |   |                     |  | TR            | Turnknob handle                 | LH      | Left hand  |

EXAMPLE ENTRY/EXIT DIRECTIONS

See coding chart above for reference



Entry (MLK-RRMLS-RH)      Entry (MLK-RRMTR-RH)

For further ENTRY and EXIT methods & a full range of enhancements please contact our sales office.