

AE-M-CET-103714 (Order no. 103714)

Emergency release for CET



Using the emergency release the read head/switch can be unlocked manually. In the locked position of the emergency release, a ball detent mechanism prevents unintentional unlocking of the read head due to vibration or similar. In the unlocked position of the emergency release, an integrated bolt engages in a bore on the flange. To reset the emergency release, first the bolt must be pressed inwards, out of the detent mechanism, using a tool. Lead seal kit included.

Technical data

Mechanical values and environment

| | |
|---------------------|---|
| Dimensions | 19 mm Emergency release installation height |
| Storage temperature | -25 ... 70 °C |
| Material | Aluminum |

Miscellaneous

| | |
|------------------|-----|
| Detent mechanism | Yes |
|------------------|-----|