

THRESHOLD TEACH-IN PROGRAMMING MENU

The threshold teach-in programming menu allows adjusting prealarm and alarm of load and moment.

Adjustment ranges

LOAD ORANGE: min. 80 %, max. 150.0 % (limited by the **LOAD BUZZER** threshold adjustment). Value by default: 90 %.

LOAD BUZZER: min. 80.0 % (limited by the threshold adjustment **LOAD ORANGE**), max. 150.0 % (limited by the threshold adjustment **LOAD RED**).

Value by default: 95.0 %.

LOAD RED: min. 80.0 % (limited by the threshold adjustment **LOAD BUZZER**), max. 150.0 %. Value by default: 100.0 %.

MOMENT ORANGE: min. 80.0 %, max. 150.0 % (limited by the **MOMENT BUZZER** threshold adjustment). Value by default: 90.0 %.

MOMENT BUZZER: min. 80.0% (limited by the **MOMENT ORANGE** threshold adjustment) max. 150.0% (limited by the threshold adjustment **MOMENT RED**). Value by default: 95.0%.

MOMENT RED: min. 80.0 % (limited by the **MOMENT BUZZER** threshold adjustment) max. 150.0 %. Value by default: 100.0 %.

Downgrading of load (1): 0% minimum (100% of the maximum load), –10% maximum (90% of the maximum load).

Default value: 0%.

Downgrading of moment (1): 0% minimum (100% of the load curve), -10% maximum (90% of the load curve). Default value: 0%.



Depending on the country or the installation area of the crane, local legislation may require the operator to degrade the maximum load and/or the load curve of the crane for safety reasons.

(1) According to the model or optional.

Access to the threshold teach-in programming menu



PROCESSING UNIT - GENERAL NOTES / Teach-in programming menu

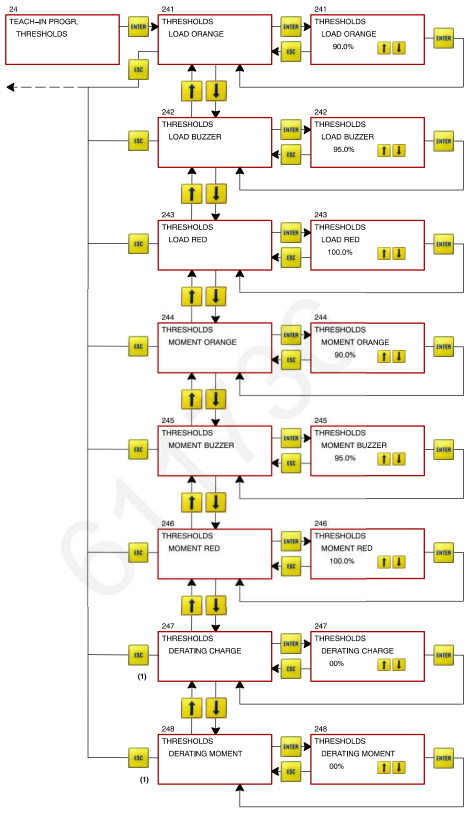


Password of the treshold teach-in programming menu: 0149.

74U-0000-608-0 / 74U-0300-001-0

15 22–03–16





⁽¹⁾ According to the model or optional.