

supplementary manual for PULL T Electric emergency release

Applications:

- the automatic emergency release for the PULL T operators allows manual gate opening in the event of a power failure without first having to perform a manual unlocking.
- · mostly required at fire brigade entries

The most important functions at a glance:

- · release/lock via impulse button or radio transmitter
- automatic unlocking at main voltage drop selectable
- 24Vd.c. battery to ensure unlocking / locking function with deep discharge protection
- display of current state of emergency release motor by the use of relay
- · various modes selectable with fourfold DIP switch
- LED display of the operating state (after first impulse input)
- LED display of battery charge level





Important

- Operator is delivered in unlocked state.
- Operator or emergency release are only allowed to be used with appropriate tousek control board
- Attention: The use of external power supply (e.g. battery, ...) leads to destruction of emergency release motor!
- PLANNING-/ INSTALLATION NOTE: Please consider dimensions of PULL T with electric emergency release!
- Not suitable for continuous operation (continuous unlocking / locking)!



Protection against DEEP DISCHARGE of the accumulator (battery): If the system is to be disconnected from the mains supply for a longer period of time (from one day), it is absolutely necessary to disconnect the rechargeable battery from the control.

Important when locking

Slowly move the gate manually in its travel direction until you can hear the gearing re-engage!

Technical data

electrical emergency release PULL T			
control unit			
power supply	230V a.c., +/-10% 50Hz	protection class	IP54
emergency release outputs	2 x 80W, 24Vd.c. (PWM)	ambient temperature	- 20°C to + 70°C
unlocking / locking	with 2 impulse emitter inputs or pluggable radio receiver STN 2		
battery	24Vd.c. (deep discharge protection)	article no.	12112160
status display	by the use of relay (contact load 230V/6A): ON= unlocked, OFF= locked		
emergency release motor			
power supply	24Vd.c.	article no.	13830050
protection class	IP44		

www.tousek.com

Implementation, compilation, technical changes and also typesetting and printing errors reserved.

Electric emergency release

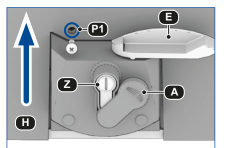
- Before installing the electric emergency release, the manual emergency release of the operator must be dismantled.
- Thereto unlock the operator:

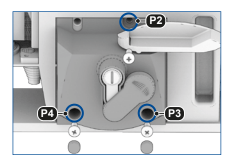


cut off the power supply of the equipment!

Lift and turn the cover of the cylinder lock (A). Insert the key into the lock (Z) and turn it clockwise until it stops rotating. By turning the release lever (E) as shown (180 $^{\circ}$) the operator is unlocked.

• After the screw (P1) is removed, the operator cover (H) can be taken off.





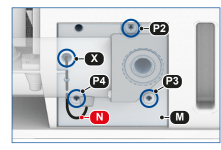
supplementary manual for PULL T

 After removing the rubber plugs (P3–4) and screws (P2–4), the complete emergency release can be lifted off. After loosening the screw (P5) the reed switch and the emergency release cable (N) can be removed. But first unplug the connector from the control board (ST).



 Guide the emergency release cable

 (N) of the emergency release motor through the rubber grommet in the opening (X) of the operator and plug it on the control board (ST) as shown.

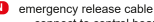




- Now place the electric emergency release with the mounting plate (M) on the operator and screw on the positions (P2-4).
- Put the cover of the operator (H) back and fix it with screw (P1).
- Guide the power cable (V) to the control unit of the electric emergency release and connect according to the connection diagram. (∋ see electrical connection).



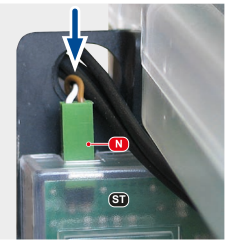
Guide the cables carefully. Never lay the cable in such a way that it can be damaged when the cover of the operaotr is put on. Make sure that the emergency release cable **(N)** is connected to the control board!



ightarrow connect to control board of operator PULL T

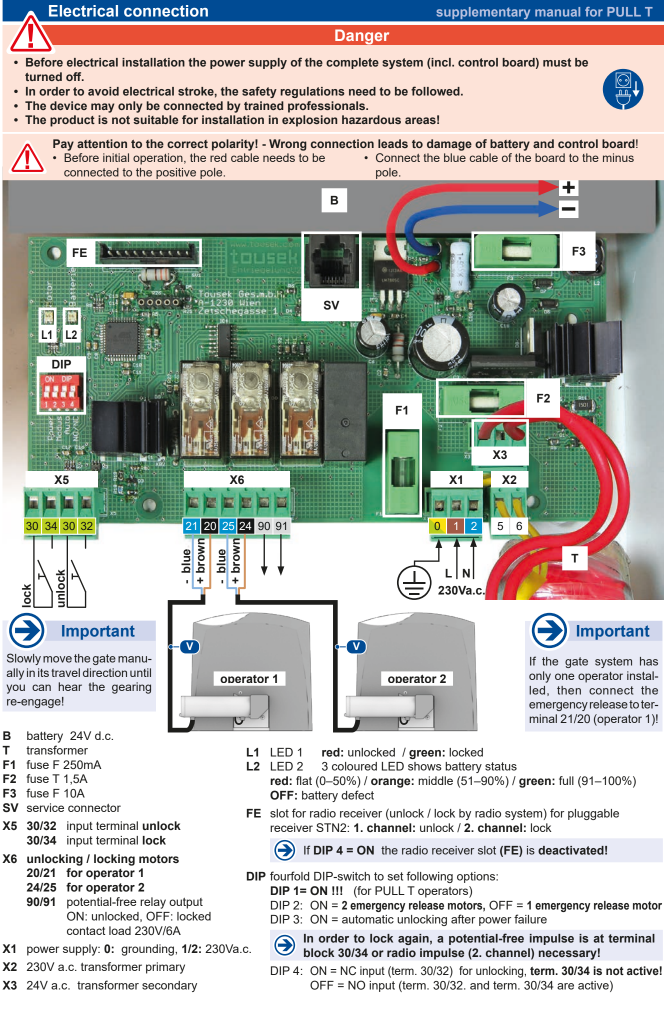
power supply cable → connect to control unit of electric emergency release (terminal block X2)



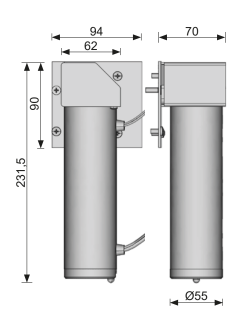


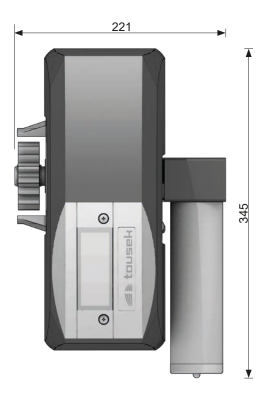


V



· dimensions in mm





emergency release - control board housing IP54



We reserve the right to change dimensions and technical specifications without prior notice!

tousek EN_PULL-T-elektr-Notentriegelung_01 18. 01. 2021

This manual is the sole property of the TOUSEK Ges.m.b.H. and may not be made available to competitors. All rights reserved. No part of it may be reproduced without our prior written permission. We will not accept liability for any claims resulting from misprints or errors. This edition of the manual replaces all earlier publications of the same.