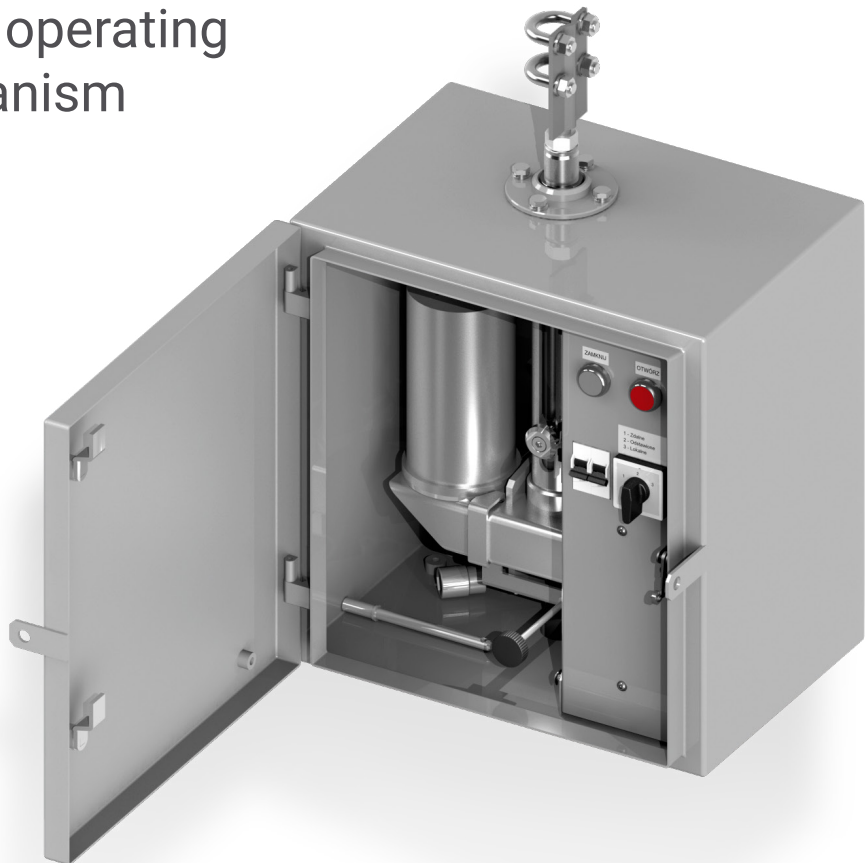


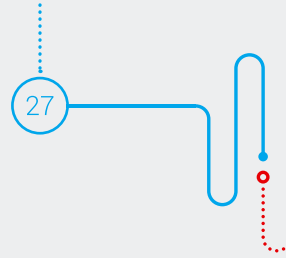
NSL60

Motor operating
mechanism



CHARACTERISTICS

- Excellent anti-corrosion protection
- Indefective working in hard weather
- Versions with motors 24, 110, 220 VDC/AC available
- High durability - 10.000 cycles
- Range or shaft movement regulation and eganging it with disconnector/switch disconnector
- High axis power - 6,5 kN allows to use mechanism to most demanding apparatus
- Possibility to adapt mechanism for other producers' disconnectors
- Application of electromagnetic and mechanical service blockade



We connect
with ENERGY

SPECIFICATION

Item	Parameter	Value
1.	Motor rated voltage	24 [VDC] 110 [VDC] 220 [VDC] 230 [VAC]
2.	Rated power	300 [W]
3.	Motor rated current	19 [A] 4 [A] 2,2 [A]
4.	Maximum axial force	6,5 [kN]
5.	Switching time	ca. 4 sek.
6.	Max. conductor cross-section for connection of terminal strip	2,5 [mm ²]
7.	Rated mechanical strength	10 000 cycles

DIAGRAMS

