

**Luffing lattice jib TN**  
**N-Articulated piece - Flap**

**S27A**  
**X560E**

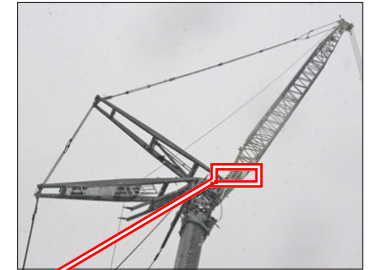
Inductive sensor as  
proximity switch right  
Flap in position

CPU	LSB	Addr.
4	5	13

**S29A**  
**X560G**

Inductive sensor as  
proximity switch right  
Luffing jib up

CPU	LSB	Addr.
4	5	12



**S27**  
**X560D**

Inductive sensor as  
proximity switch  
left  
Flap in position

CPU	LSB	Addr.
0	1	13

**S29**  
**X560F**

Inductive sensor as  
proximity switch  
left  
Luffing jib up

CPU	LSB	Addr.
0	1	12

- = **Klappenmechanische Rückfallstütze** (mechanische Rückfallstütze)

# Luffing lattice jib TN NA-frame 3

## S28A

### X562A

Inductive sensor as proximity switch right "NA-frame 3 in position" bypasses signal "Needle down" from S34 and S34A

CPU	LSB	Addr.
4	5	10

## S28

### X562

Inductive sensor as proximity switch left "NA-frame 3 in position" bypasses signal "Needle down" from S34 and S34A

CPU	LSB	Addr.
0	1	10



When luffed down,  
NA-frame 3 grips into  
the roller

