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





### S27 X560D

Inductive sensor as proximity switch left

Flap in position

CPU	LSB	Addr.
0	1	13

### S29A X560G

S27A X560E

CPU

Inductive sensor as

Flap in position

proximity switch right

LSB 5 Addr.

13

Inductive sensor as proximity switch right Luffing jib up

CPU	LSB	Addr.
4	5	12

#### S29 X560F

Inductive sensor as proximity switch left

Luffing jib up

CPU	LSB	Addr.
0	1	12

Klappenechanical fall-back gruendhatrist)he 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



