





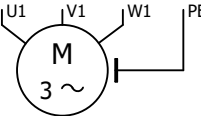
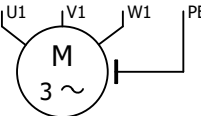
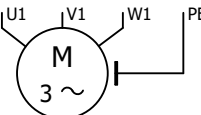
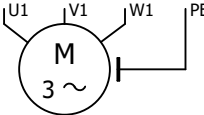
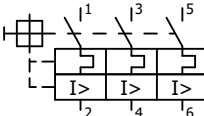
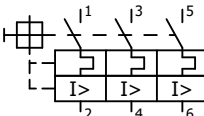
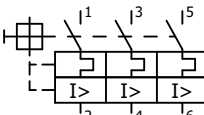
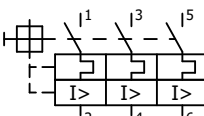
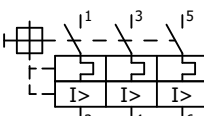





Device tag list




F03_001

| Device tag Part number Type number | Function text Article designation | X-Ref | Symbol |
|------------------------------------------------|------------------------------------------------------|-------------------|---------------------------------------------------------------------------------------|
| =Factory+CAB1-F1 SIE.5SY4106-7 5SY4106-7 | CIRCUIT BREAKER 230/400V 10KA, 1-POLE, C, 6A, D=70MM | =Factory+CAB1/6.3 |  |
| =Factory+CAB1-KBM1 | | =Factory+CAB1/6.0 |  |
| =Factory+CAB1-KM1 | | =Factory+CAB1/5.0 |  |
| =Factory+CAB1-KM2 | | =Factory+CAB1/5.2 |  |
| =Factory+CAB1-KM3 | | =Factory+CAB1/5.4 |  |
| =Factory+CAB1-KM4 | | =Factory+CAB1/5.6 |  |
| =Factory+CAB1-M1 | | =Factory+CAB1/5.1 |  |
| =Factory+CAB1-M2 | | =Factory+CAB1/5.3 |  |
| =Factory+CAB1-M3 | | =Factory+CAB1/5.5 |  |

| Device tag Part number Type number | Function text Article designation | X-Ref | Symbol |
|------------------------------------------|--------------------------------------|-------------------|---------------------------------------------------------------------------------------|
| =Factory+CAB1-M4 | | =Factory+CAB1/5.7 |  |
| =Factory+CAB1-Q1 | | =Factory+CAB1/4.1 |  |
| =Factory+CAB1-Q2 | | =Factory+CAB1/5.1 |  |
| =Factory+CAB1-Q3 | | =Factory+CAB1/5.3 |  |
| =Factory+CAB1-Q4 | | =Factory+CAB1/5.5 |  |
| =Factory+CAB1-Q5 | | =Factory+CAB1/5.7 |  |
| =Factory+CAB1-U1 | | =Factory+CAB1/6.3 |  |
| =Factory+CAB1-U1-L | | =Factory+CAB1/6.3 |  |
| =Factory+CAB1-U1-N | | =Factory+CAB1/6.3 |  |

Device tag list

F03_001

| Device tag Part number Type number | Function text Article designation | X-Ref | Symbol |
|------------------------------------------|------------------------------------------|-------------------|-------------------------------------------------------------------------------------|
| =Factory+CAB1-U1-PE | | =Factory+CAB1/6.3 |  |
| =Factory+CAB1-X1 | | =Factory+CAB1/4.1 |  |
| =Factory+CAB1-X2 | | =Factory+CAB1/5.1 |  |

| Device tag Part number Type number | Function text Article designation | X-Ref | Symbol |
|------------------------------------------|------------------------------------------|-------|--------|
| | | | |

Cable diagram

F09_001

| Cable name =Factory+CAB1-W5 | Cable type ÖLFLEX® CLASSIC 100 | | No. of conductors 4G | | Cross-section 1,5 | Cable length | | Function text |
|--------------------------------|-----------------------------------|-------------------------|-------------------------|-----------|-----------------------|------------------|-------|---------------|
| Function text | X-Ref | Target designation from | Connection point | Conductor | Target designation to | Connection point | X-Ref | Function text |
| | /6.1 | -X2 | 17 | BN | -M1 | U1 | /6.1 | |
| | /6.1 | -X2 | 18 | BK | -M1 | V1 | /6.1 | |
| | /6.1 | -X2 | 19 | GY | -M1 | W1 | /6.1 | |
| | /6.1 | -X2 | 20 | GNYE | -M1 | PE | /6.1 | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

Cable diagram

F09_001

| Cable name =Factory+CAB1-W6 | Cable type ÖLFLEX® CLASSIC 100 | | No. of conductors 3G | | Cross-section 1,5 | Cable length | | Function text |
|--------------------------------|-----------------------------------|-------------------------|-------------------------|-----------|-----------------------|------------------|-------|---------------|
| Function text | X-Ref | Target designation from | Connection point | Conductor | Target designation to | Connection point | X-Ref | Function text |
| | /6.3 | -X2 | 21 | BN | -U1-L | 1 | /6.3 | |
| | /6.3 | -X2 | 22 | BU | -U1-N | 2 | /6.3 | |
| | /6.3 | -X2 | 23 | GNYE | -U1-PE | 3 | /6.3 | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

Terminal diagram

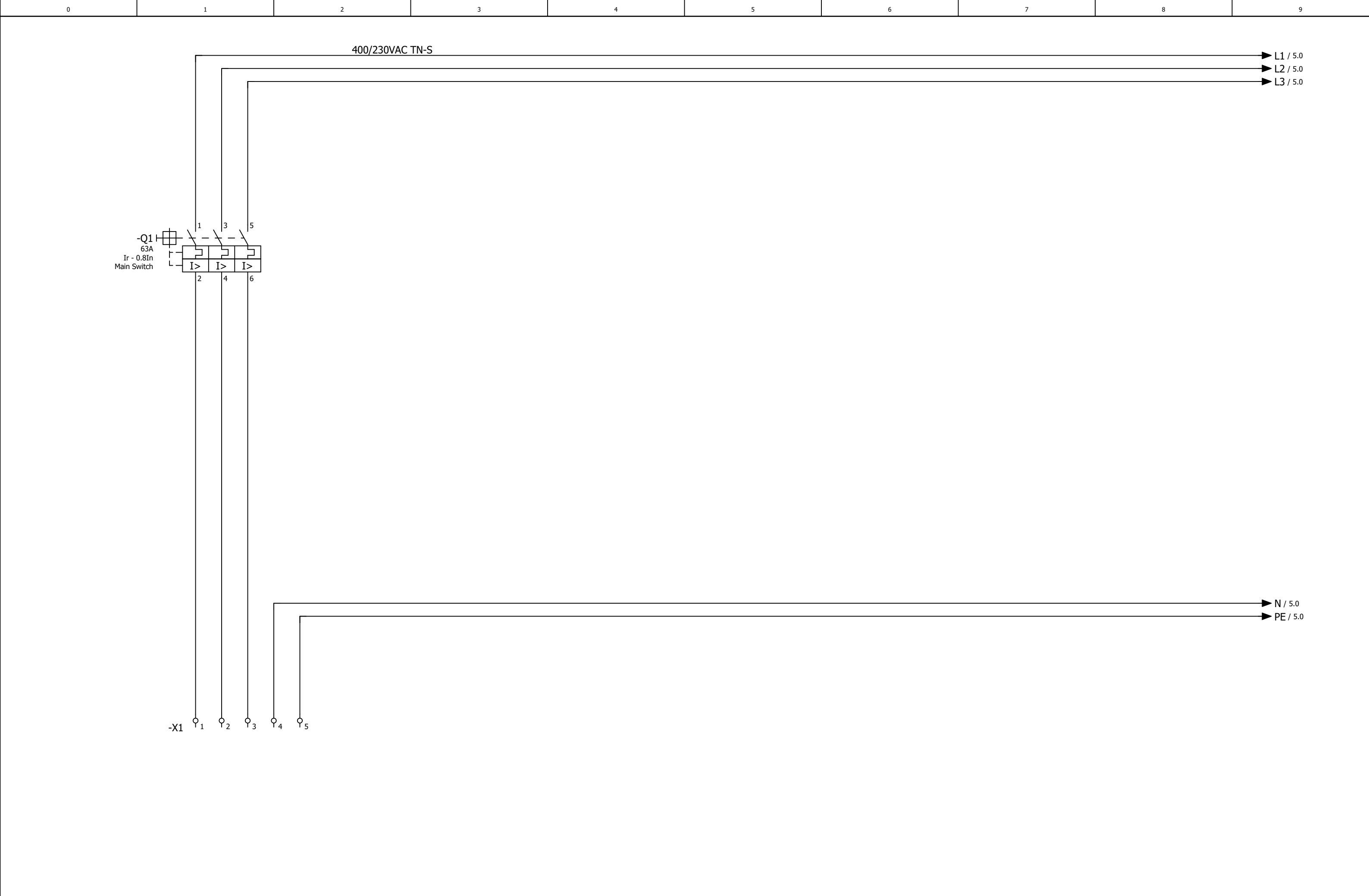
| Strip =Factory+CAB1-X2 | | | | | | | | | | Cable name | | | | | | Page / column | | | | | | | | | | | | | | |
|---------------------------|--|--|--|--|--|--|--|--|--|------------|--|------------------|--|--------------------|--|---------------|--|----------|--|------------------|--|--------------------|--|--|--|--|--|--|--|------|
| | | | | | | | | | | Cable type | | | | | | | | | | | | | | | | | | | | |
| Function text | | | | | | | | | | Cable type | | Connection point | | Target designation | | Jumper | | Terminal | | Connection point | | Target designation | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | /5.1 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | /5.1 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | /5.1 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | /5.1 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | /5.3 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | /5.3 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | /5.3 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | /5.5 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | /5.5 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | /5.5 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | /5.7 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | /5.7 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | /5.7 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | /5.7 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | /6.1 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | /6.1 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | /6.1 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | /6.1 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | /6.3 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | /6.3 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | /6.3 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | </ | | | | | | | | |

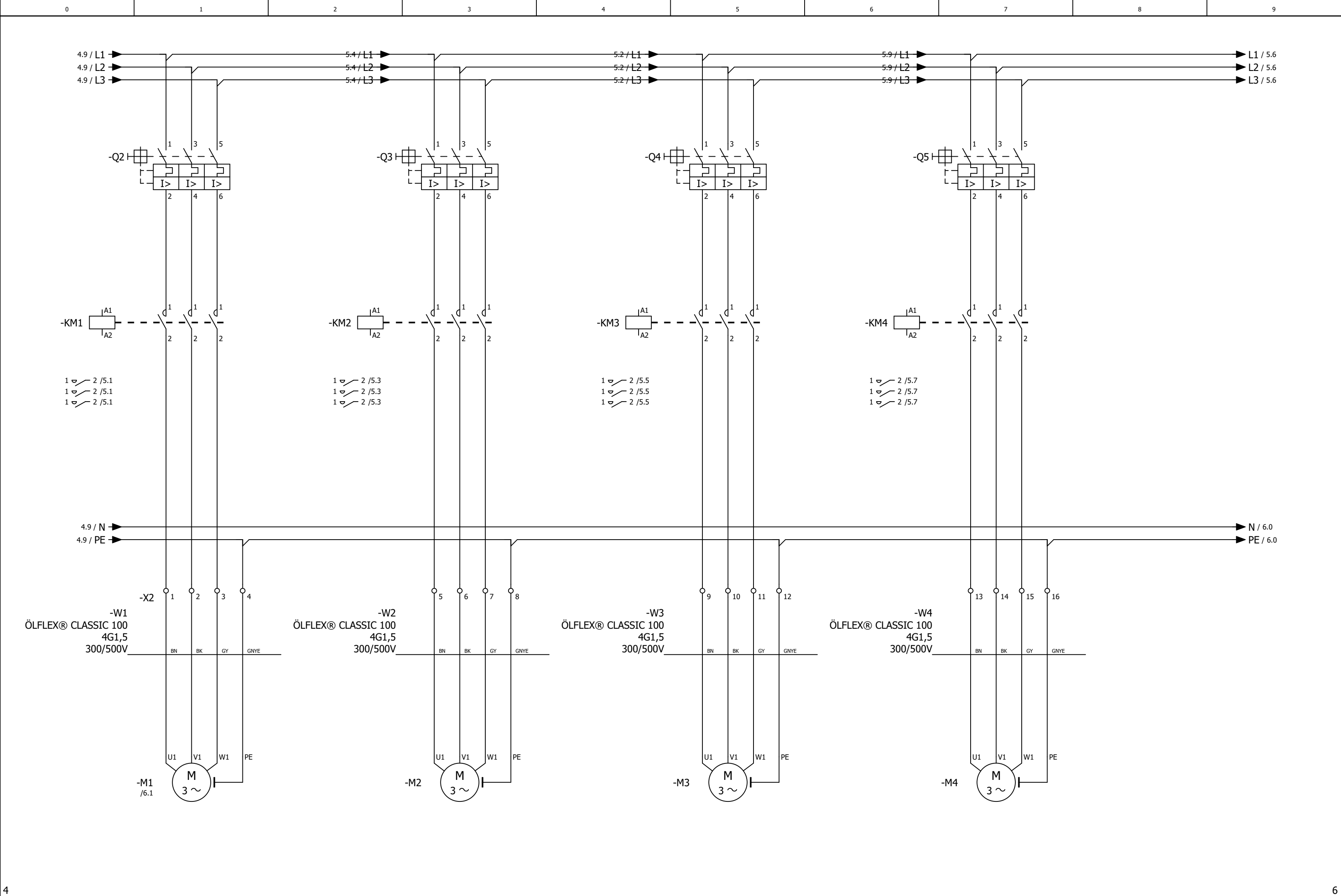
Connection list

F27_001

| Connection | Source | Target | Cross-section | Color | Length | Page / column 1 | Page / column 2 | Function definition |
|------------|---------------------|---------------------|---------------|-------|--------|-------------------|-------------------|---------------------|
| | =Factory+CAB1-Q1:2 | =Factory+CAB1-X1:1 | | | | =Factory+CAB1/4.1 | =Factory+CAB1/4.1 | Conductor / wire |
| | =Factory+CAB1-Q1:1 | =Factory+CAB1-Q2:1 | | | | =Factory+CAB1/4.1 | =Factory+CAB1/5.1 | Conductor / wire |
| | =Factory+CAB1-Q2:1 | =Factory+CAB1-Q4:1 | | | | =Factory+CAB1/5.1 | =Factory+CAB1/5.5 | Conductor / wire |
| | =Factory+CAB1-Q1:4 | =Factory+CAB1-X1:2 | | | | =Factory+CAB1/4.1 | =Factory+CAB1/4.1 | Conductor / wire |
| | =Factory+CAB1-Q1:3 | =Factory+CAB1-Q2:3 | | | | =Factory+CAB1/4.1 | =Factory+CAB1/5.1 | Conductor / wire |
| | =Factory+CAB1-Q2:3 | =Factory+CAB1-Q4:3 | | | | =Factory+CAB1/5.1 | =Factory+CAB1/5.5 | Conductor / wire |
| | =Factory+CAB1-Q1:6 | =Factory+CAB1-X1:3 | | | | =Factory+CAB1/4.1 | =Factory+CAB1/4.1 | Conductor / wire |
| | =Factory+CAB1-Q1:5 | =Factory+CAB1-Q2:5 | | | | =Factory+CAB1/4.1 | =Factory+CAB1/5.1 | Conductor / wire |
| | =Factory+CAB1-Q2:5 | =Factory+CAB1-Q4:5 | | | | =Factory+CAB1/5.1 | =Factory+CAB1/5.5 | Conductor / wire |
| | =Factory+CAB1-X1:4 | =Factory+CAB1-X2:22 | | | | =Factory+CAB1/4.2 | =Factory+CAB1/6.3 | Conductor / wire |
| | =Factory+CAB1-X1:5 | =Factory+CAB1-X2:4 | | | | =Factory+CAB1/4.2 | =Factory+CAB1/5.1 | Conductor / wire |
| | =Factory+CAB1-X2:4 | =Factory+CAB1-X2:8 | | | | =Factory+CAB1/5.1 | =Factory+CAB1/5.3 | Wire jumper |
| | =Factory+CAB1-X2:8 | =Factory+CAB1-X2:12 | | | | =Factory+CAB1/5.3 | =Factory+CAB1/5.5 | Wire jumper |
| | =Factory+CAB1-X2:12 | =Factory+CAB1-X2:16 | | | | =Factory+CAB1/5.5 | =Factory+CAB1/5.7 | Wire jumper |
| | =Factory+CAB1-X2:16 | =Factory+CAB1-X2:20 | | | | =Factory+CAB1/5.7 | =Factory+CAB1/6.1 | Wire jumper |
| | =Factory+CAB1-X2:20 | =Factory+CAB1-X2:23 | | | | =Factory+CAB1/6.1 | =Factory+CAB1/6.3 | Wire jumper |
| | =Factory+CAB1-M1:U1 | =Factory+CAB1-X2:1 | 1,5 | BN | | =Factory+CAB1/5.1 | =Factory+CAB1/5.1 | Conductor / wire |
| | =Factory+CAB1-KM1:2 | =Factory+CAB1-X2:1 | | | | =Factory+CAB1/5.1 | =Factory+CAB1/5.1 | Conductor / wire |
| | =Factory+CAB1-KM1:1 | =Factory+CAB1-Q2:2 | | | | =Factory+CAB1/5.1 | =Factory+CAB1/5.1 | Conductor / wire |
| | =Factory+CAB1-M1:V1 | =Factory+CAB1-X2:2 | 1,5 | BK | | =Factory+CAB1/5.1 | =Factory+CAB1/5.1 | Conductor / wire |
| | =Factory+CAB1-KM1:2 | =Factory+CAB1-X2:2 | | | | =Factory+CAB1/5.1 | =Factory+CAB1/5.1 | Conductor / wire |
| | =Factory+CAB1-KM1:1 | =Factory+CAB1-Q2:4 | | | | =Factory+CAB1/5.1 | =Factory+CAB1/5.1 | Conductor / wire |
| | =Factory+CAB1-M1:W1 | =Factory+CAB1-X2:3 | 1,5 | GY | | =Factory+CAB1/5.1 | =Factory+CAB1/5.1 | Conductor / wire |
| | =Factory+CAB1-KM1:2 | =Factory+CAB1-X2:3 | | | | =Factory+CAB1/5.1 | =Factory+CAB1/5.1 | Conductor / wire |
| | =Factory+CAB1-KM1:1 | =Factory+CAB1-Q2:6 | | | | =Factory+CAB1/5.1 | =Factory+CAB1/5.1 | Conductor / wire |
| | =Factory+CAB1-M1:PE | =Factory+CAB1-X2:4 | 1,5 | GNYE | | =Factory+CAB1/5.1 | =Factory+CAB1/5.1 | Conductor / wire |
| | =Factory+CAB1-M2:U1 | =Factory+CAB1-X2:5 | 1,5 | BN | | =Factory+CAB1/5.3 | =Factory+CAB1/5.3 | Conductor / wire |
| | =Factory+CAB1-KM2:2 | =Factory+CAB1-X2:5 | | | | =Factory+CAB1/5.3 | =Factory+CAB1/5.3 | Conductor / wire |
| | =Factory+CAB1-KM2:1 | =Factory+CAB1-Q3:2 | | | | =Factory+CAB1/5.3 | =Factory+CAB1/5.3 | Conductor / wire |
| | =Factory+CAB1-Q3:1 | =Factory+CAB1-Q4:1 | | | | =Factory+CAB1/5.3 | =Factory+CAB1/5.5 | Conductor / wire |
| | =Factory+CAB1-Q3:1 | =Factory+CAB1-Q3:1 | | | | =Factory+CAB1/5.3 | =Factory+CAB1/5.3 | Conductor / wire |
| | =Factory+CAB1-M2:V1 | =Factory+CAB1-X2:6 | 1,5 | BK | | =Factory+CAB1/5.3 | =Factory+CAB1/5.3 | Conductor / wire |
| | =Factory+CAB1-KM2:2 | =Factory+CAB1-X2:6 | | | | =Factory+CAB1/5.3 | =Factory+CAB1/5.3 | Conductor / wire |
| | =Factory+CAB1-KM2:1 | =Factory+CAB1-Q3:4 | | | | =Factory+CAB1/5.3 | =Factory+CAB1/5.3 | Conductor / wire |
| | =Factory+CAB1-Q3:3 | =Factory+CAB1-Q4:3 | | | | =Factory+CAB1/5.3 | =Factory+CAB1/5.5 | Conductor / wire |
| | =Factory+CAB1-Q3:3 | =Factory+CAB1-Q3:3 | | | | =Factory+CAB1/5.3 | =Factory+CAB1/5.3 | Conductor / wire |
| | =Factory+CAB1-M2:W1 | =Factory+CAB1-X2:7 | 1,5 | GY | | =Factory+CAB1/5.3 | =Factory+CAB1/5.3 | Conductor / wire |
| | =Factory+CAB1-KM2:2 | =Factory+CAB1-X2:7 | | | | =Factory+CAB1/5.3 | =Factory+CAB1/5.3 | Conductor / wire |
| | =Factory+CAB1-KM2:1 | =Factory+CAB1-Q3:6 | | | | =Factory+CAB1/5.3 | =Factory+CAB1/5.3 | Conductor / wire |
| | =Factory+CAB1-Q3:5 | =Factory+CAB1-Q4:5 | | | | =Factory+CAB1/5.3 | =Factory+CAB1/5.5 | Conductor / wire |
| | =Factory+CAB1-Q3:5 | =Factory+CAB1-Q3:5 | | | | =Factory+CAB1/5.3 | =Factory+CAB1/5.3 | Conductor / wire |
| | =Factory+CAB1-M2:PE | =Factory+CAB1-X2:8 | 1,5 | GNYE | | =Factory+CAB1/5.3 | =Factory+CAB1/5.3 | Conductor / wire |
| | =Factory+CAB1-M3:U1 | =Factory+CAB1-X2:9 | 1,5 | BN | | =Factory+CAB1/5.5 | =Factory+CAB1/5.5 | Conductor / wire |
| | =Factory+CAB1-KM3:2 | =Factory+CAB1-X2:9 | | | | =Factory+CAB1/5.5 | =Factory+CAB1/5.5 | Conductor / wire |
| | =Factory+CAB1-KM3:1 | =Factory+CAB1-Q4:2 | | | | =Factory+CAB1/5.5 | =Factory+CAB1/5.5 | Conductor / wire |
| | =Factory+CAB1-Q4:1 | =Factory+CAB1-Q5:1 | | | | =Factory+CAB1/5.5 | =Factory+CAB1/5.7 | Conductor / wire |
| | =Factory+CAB1-M3:V1 | =Factory+CAB1-X2:10 | 1,5 | BK | | =Factory+CAB1/5.5 | =Factory+CAB1/5.5 | Conductor / wire |
| | =Factory+CAB1-KM3:2 | =Factory+CAB1-X2:10 | | | | =Factory+CAB1/5.5 | =Factory+CAB1/5.5 | Conductor / wire |
| | =Factory+CAB1-KM3:1 | =Factory+CAB1-Q4:4 | | | | =Factory+CAB1/5.5 | =Factory+CAB1/5.5 | Conductor / wire |
| | =Factory+CAB1-Q4:3 | =Factory+CAB1-Q5:3 | | | | =Factory+CAB1/5.5 | =Factory+CAB1/5.7 | Conductor / wire |
| | =Factory+CAB1-M3:W1 | =Factory+CAB1-X2:11 | 1,5 | GY | | =Factory+CAB1/5.5 | =Factory+CAB1/5.5 | Conductor / wire |
| | =Factory+CAB1-KM3:2 | =Factory+CAB1-X2:11 | | | | =Factory+CAB1/5.5 | =Factory+CAB1/5.5 | Conductor / wire |
| | =Factory+CAB1-KM3:1 | =Factory+CAB1-Q4:6 | | | | =Factory+CAB1/5.5 | =Factory+CAB1/5.5 | Conductor / wire |
| | =Factory+CAB1-Q4:5 | =Factory+CAB1-Q5:5 | | | | =Factory+CAB1/5.5 | =Factory+CAB1/5.7 | Conductor / wire |
| | =Factory+CAB1-M3:PE | =Factory+CAB1-X2:12 | 1,5 | GNYE | | =Factory+CAB1/5.5 | =Factory+CAB1/5.5 | Conductor / wire |
| | =Factory+CAB1-M4:U1 | =Factory+CAB1-X2:13 | 1,5 | BN | | =Factory+CAB1/5.7 | =Factory+CAB1/5.7 | Conductor / wire |
| | =Factory+CAB1-KM4:2 | =Factory+CAB1-X2:13 | | | | =Factory+CAB1/5.7 | =Factory+CAB1/5.7 | Conductor / wire |

| | | | | | | | | | | | |
|--------------|------|------|----------|--------------|----------------|-------------|---------------------|---------------------|------------|--|------|
| | | | Date | 3/4/2023 | EPLAN | | EPLAN GmbH & Co. KG | Connection list : - | | | = |
| | | | Ed. | sayad.hassan | | | | | | | + |
| | | | Appr. | | | | | | Practice_1 | | |
| Modification | Date | Name | Original | | Replacement of | Replaced by | | | IEC_bas001 | | Page |
| | | | | | | | | | | | Page |





| | | | | | | | | | | | | |
|--------------|------|------|----------|--------------|----------------|-------------|---------------------|-------------------------------|------------|------------|-----------|---|
| | | | Date | 3/4/2023 | EPLAN | | EPLAN GmbH & Co. KG | Power Distribution 400/230VAC | | | = Factory | |
| | | | Ed. | sayad.hassan | | | | | | | + CAB1 | |
| | | | Appr. | | | | | | Practice_1 | | | |
| Modification | Date | Name | Original | | Replacement of | Replaced by | | | | IEC_bas001 | Page | 5 |
| | | | | | | | | | | Page | 18 / 19 | |

