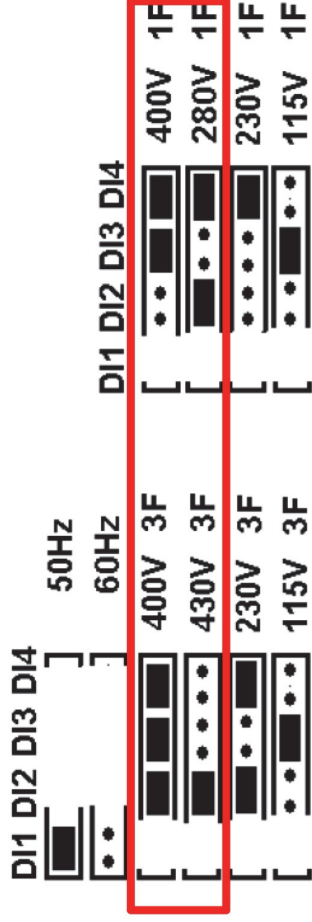
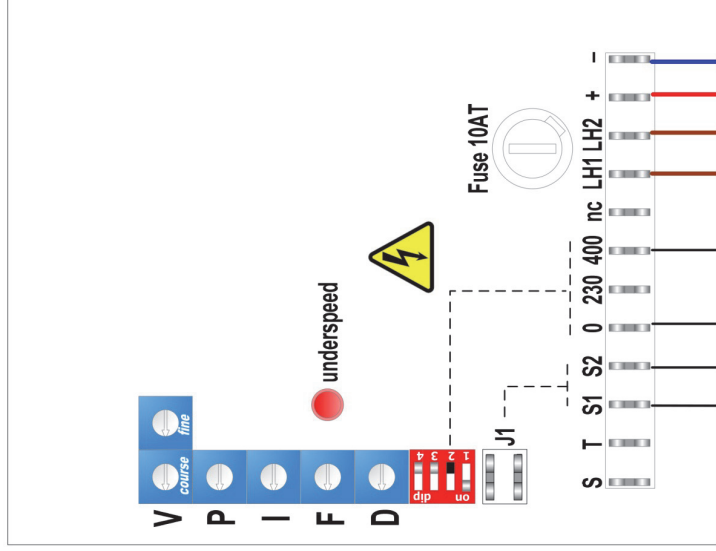


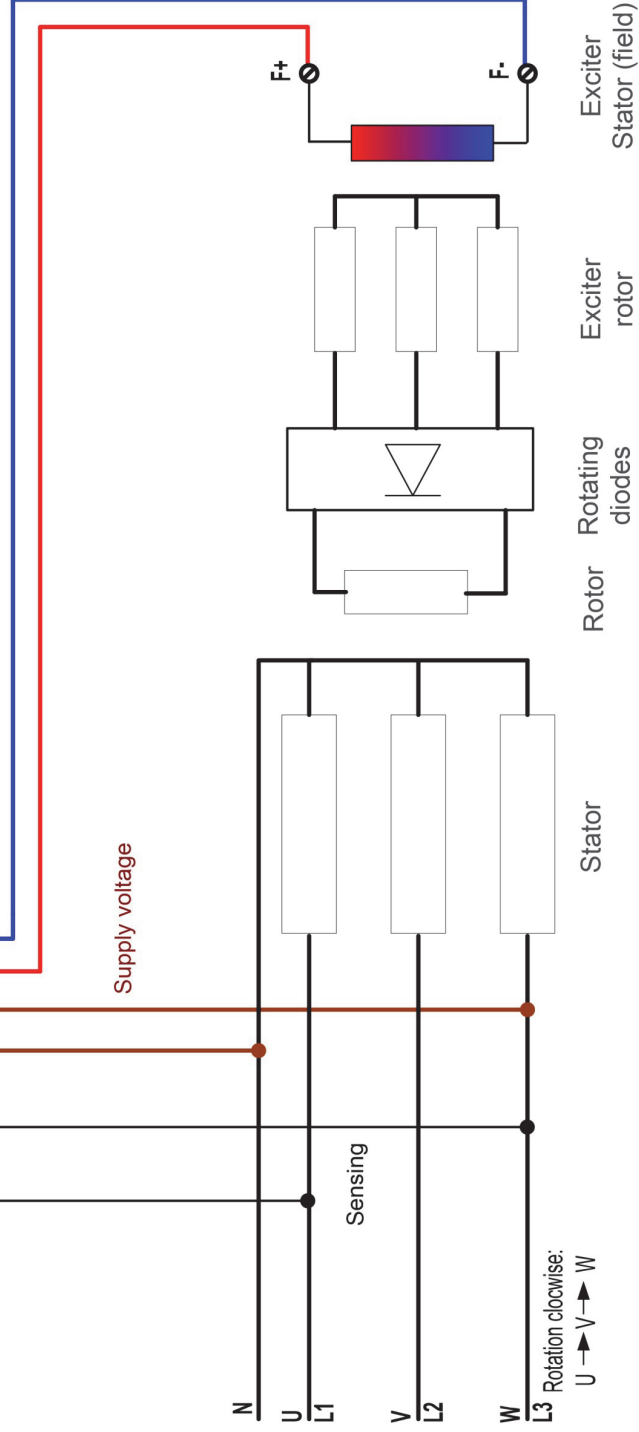
| | | | | | | | | | | | | | |
|-----|-----|-----|-----|------|------|------|------|------|------|------|------|------|------|
| DI1 | DI2 | DI3 | DI4 | 50Hz | 60Hz | 400V | 430V | 230V | 115V | 400V | 280V | 230V | 115V |
| [| [| [| [| [| [| [| [| [| [| [| [| [| [|
| •• | •• | •• | •• | •• | •• | •• | •• | •• | •• | •• | •• | •• | •• |
| 1F | 1F | 1F | 1F | 3F | 3F | 3F | 3F | 3F | 3F | 1F | 1F | 1F | 1F |



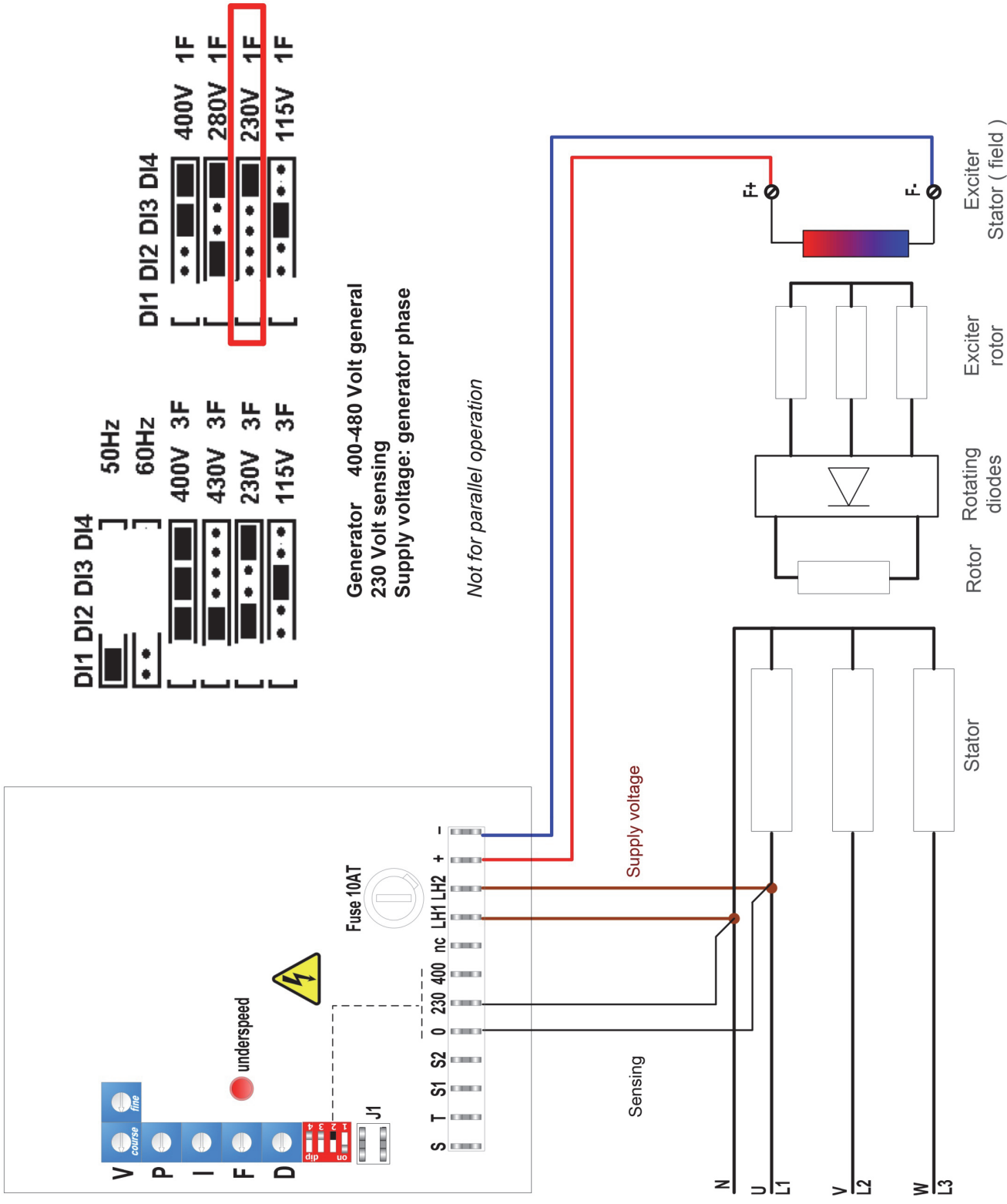
Connection diagram for AVR DBL1 if jumpers are :



Generator 400-480 Volt general Phase / Phase
 Suitable for parallel operation
 Supply voltage: generator phase



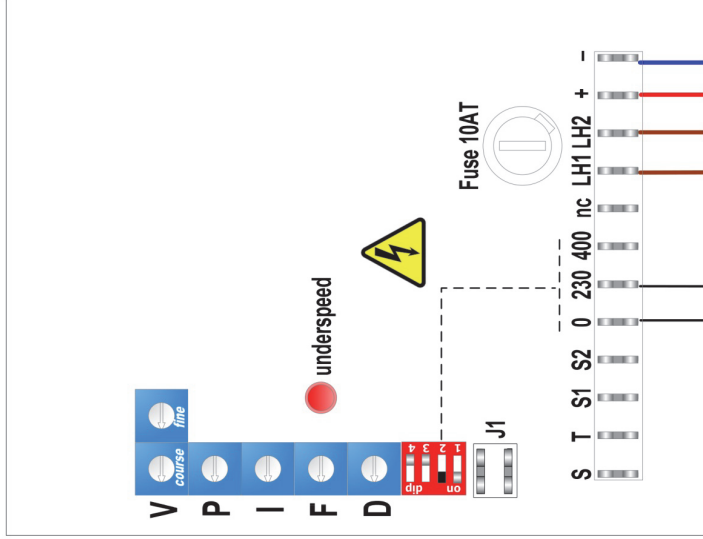
Connection diagram for AVR DBL1 if jumpers are :



Generator 400-480 Volt general
 230 Volt sensing
 Supply voltage: generator phase

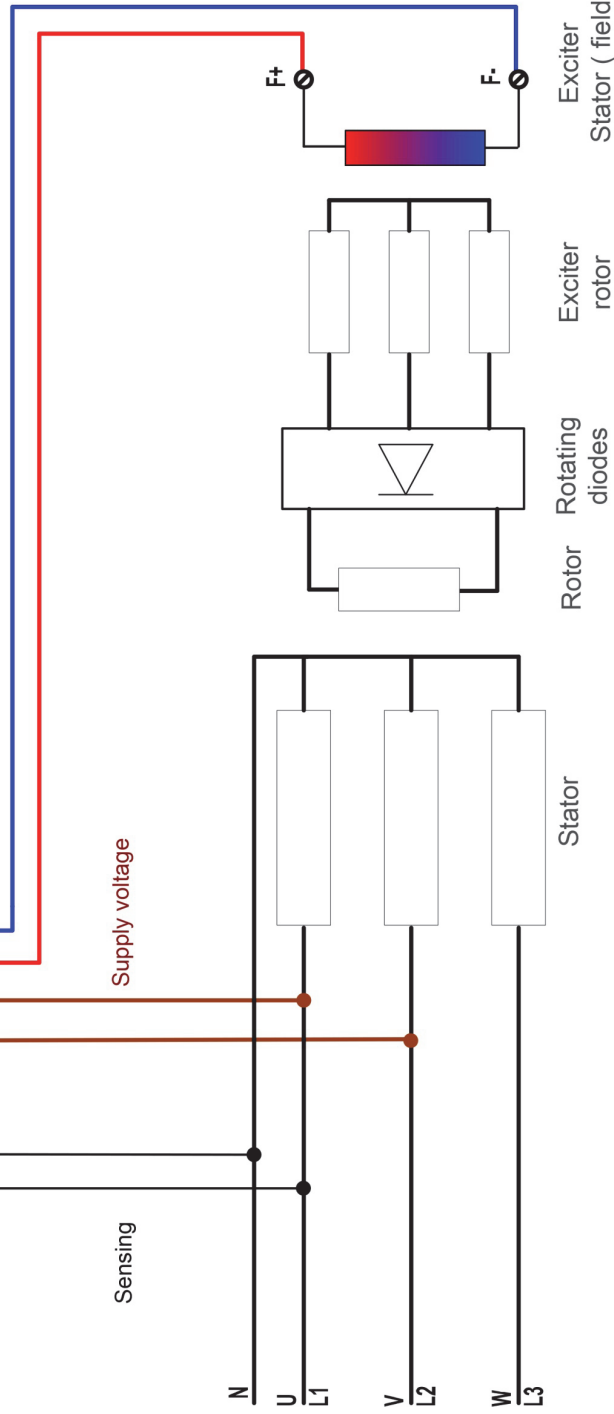
Not for parallel operation

Connection diagram for AVR DBL1 if jumpers are :

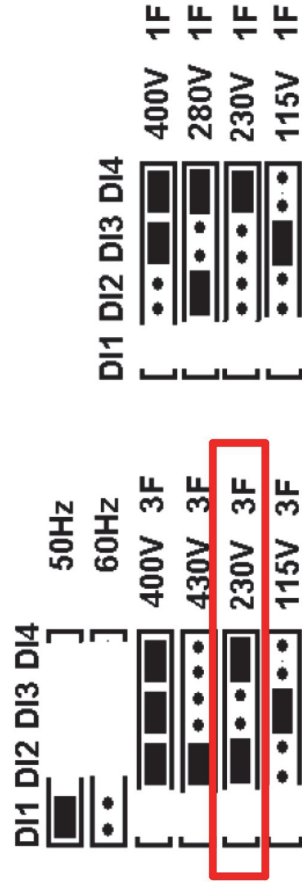


200-280 Volt general Phase / Phase
 115 Volt sensing
 Supply voltage: generator phase

Not for parallel operation



Connection diagram for AVR DBL1 if jumpers are :



Generator 230-280 Volt general Phase/Phase
 Suitable for parallel operation
 Supply voltage: generator phase

