



F5 G6 Abkürzungen der Betriebsarten FAQ No.0005

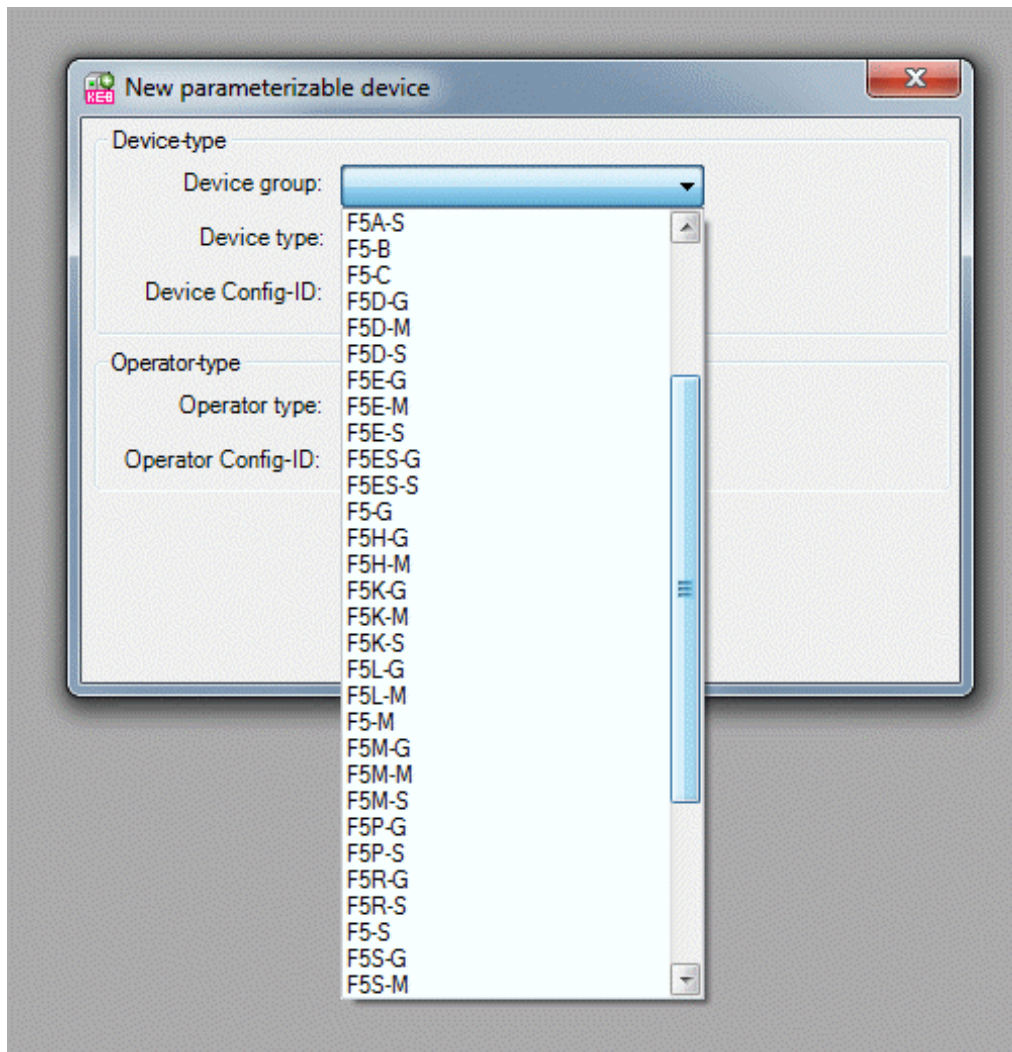
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Einführung

Wird ein Gerät manuell zu einem Projekt hinzugefügt, muss die richtige Betriebsart und Firmware-Version gewählt werden:



Abkürzungen für Betriebsarten

Eine Liste der Abkürzungen für die Betriebsarten in KEB COMBIVERT F5 und G6. Nützlich in COMBIVIS für das manuelle Hinzufügen von Geräten.

| | Operating mode | Safety | F5 A-housing | F5 B-W-housing | G6 V1 | G6 V2 KPL | Former versions | | |
|-------------------------------------|-------------------------------------|-------------------------------------|--------------|----------------|-------|-----------|-------------------|---------------------|---------------------|
| | | | | | | | F5 A-housing V2.x | F5 B-W-housing V2.x | F5 B-W-housing V3.0 |
| u/f-Mode / asynchronous motor | Basic | | F5-B | F5-B | | | | | |
| | Compact | | F5-C | F5-C | | | | | |
| | General | | F5S-G | F5A-G | G6-G | G6K-G | | F5-G | F5M-G |
| | | <input checked="" type="checkbox"/> | | F5K-G | | | | | |
| | General on ASCL | <input checked="" type="checkbox"/> | | F5H-G | | G6L-G | | | |
| General on SCL | | | F5L-G | | G6P-G | | | | |
| | <input checked="" type="checkbox"/> | | F5E-G | | | | | | |
| Closed loop with asynchronous motor | Multi | | F5S-M | F5A-M | | | | F5-M | F5M-M |
| | ASCL | | | F5H-M | | G6L-M | | | |
| | Multi | <input checked="" type="checkbox"/> | | F5K-M | | | | | |
| | ASCL | | | F5L-M | | G6L-M | | | |
| Closed loop with synchronous motor | Servo | | F5S-S | F5A-S | | | F5-S ... (A) | F5-S | F5M-S |
| | SCL | | F5ES-S | F5E-S | | G6P-S | | | |
| | Servo | <input checked="" type="checkbox"/> | | F5K-S | | | | | |
| | SCL | | | F5P-S | | G6P-S | | | |

Beschreibung:

Multi = Asynchronous closed loop mit Geber

Servo = Synchronous closed loop mit Geber

ASCL = Asynchronous closed loop ohne Geber

SCL = Synchronous closed loop ohne Geber

General on ASCL = on ASCL-firmware aber in open loop modus

General on SCL = on SCL-firmware aber in open loop modus

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