

2
GmbH

2 «

2 ?

...

1

2
GmbH.

2 « »

- « »
- « »

•
« »
3
10000,
F5-
2

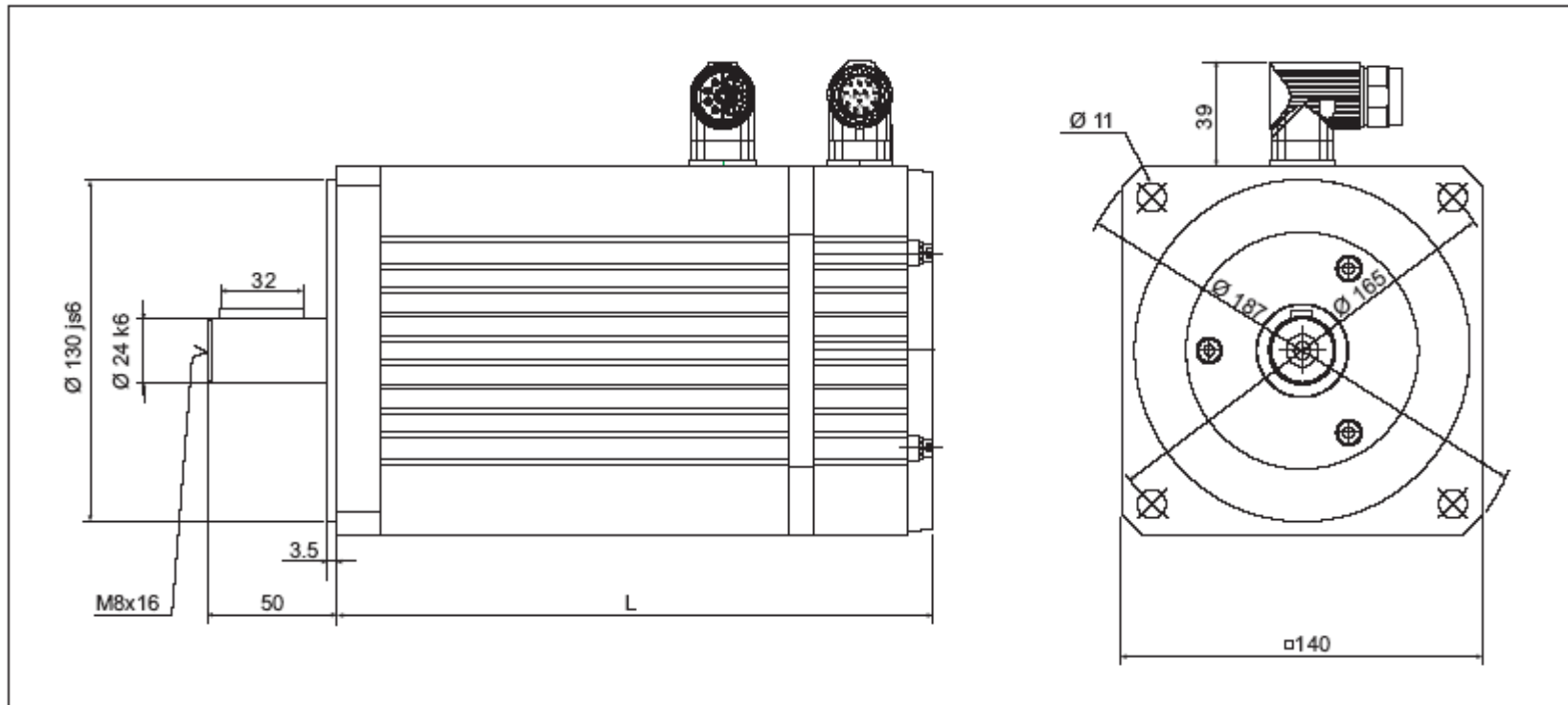
| | | 2 165, | 2 215 | KEB | | |
|-----------------------|------|-----------------------------|----------------|----------------|----------------|----------------|
| 2 | | C GmbH | | | | |
| | - | Dynamic Line I | , | C | ,5 .* | 5 .* |
| 2 165S (=7,0 *) | 1000 | E1.SM.00X-240Y (7,0 *) | 09.F5.A1D-3AZA | 07.DR.B08-4951 | 00.S4.019-0005 | 00.F5.0C1-1005 |
| | 2000 | | | | | |
| 2 165M (=10,0 *) | 1000 | E2.SM.00X-240Y (12,2 *) | 10.F5.A1D-3AZA | 10.DR.B08-3751 | 00.S4.019-0005 | 00.F5.0C1-1005 |
| | 2000 | | | | | |
| 2 165L (=13,0 *) | 1000 | E3.SM.00X-240Y (16,5 *) | 12.F5.A1D-3AZA | 12.DR.B08-2851 | 00.S4.019-0005 | 00.F5.0C1-1005 |
| | 2000 | | | | | |
| 2 215S (=17,0 *) | 1000 | F1.SM.00X-149Y (22,5 *) | 12.F5.A1D-3AZA | 12.DR.B08-2851 | 00.S4.419-0005 | 00.F5.0C1-1005 |
| | 2000 | F1.SM.00X-249Y (21,5 *) | 13.F5.A1D-39ZA | | | |
| 2 215M (=23,0 *) | 1000 | F2.SM.00X-149Y (42,0 *) | 15.F5.A1E-35ZA | 15.DR.B08-9841 | 00.S4.419-0005 | 00.F5.0C1-1005 |
| | 2000 | F2.SM.00X-249Y (38,0 *) | | | | |
| 2 215L (=35,0 *) | 1000 | F2.SM.00X-149Y (42,0 *) | 15.F5.A1E-35ZA | 15.DR.B08-9841 | 00.S4.419-0005 | 00.F5.0C1-1005 |
| | 2000 | F2.SM.00X-249Y (38,0 *) | | | | |

«*» -

: 3;5;10;15;20;30;40 .

| | |
|----------|--|
| <u>X</u> | "0": - / / IP65 |
| | "1": - / IP65 |
| <u>Y</u> | "0": - |
| | "F": - Heidenhain Sin/Cos Encoder ERN 13872048 . |
| | "I": - Heidenhain EnDat ECI 131732 . |
| | "J": - Heidenhain EnDat ECI 132932 . |
| <u>Z</u> | " "": - IGR output TTL |
| | " "": - Sin/Cos IGR output TTL |
| | "P": - EnDat IGR output TTL |
| | |

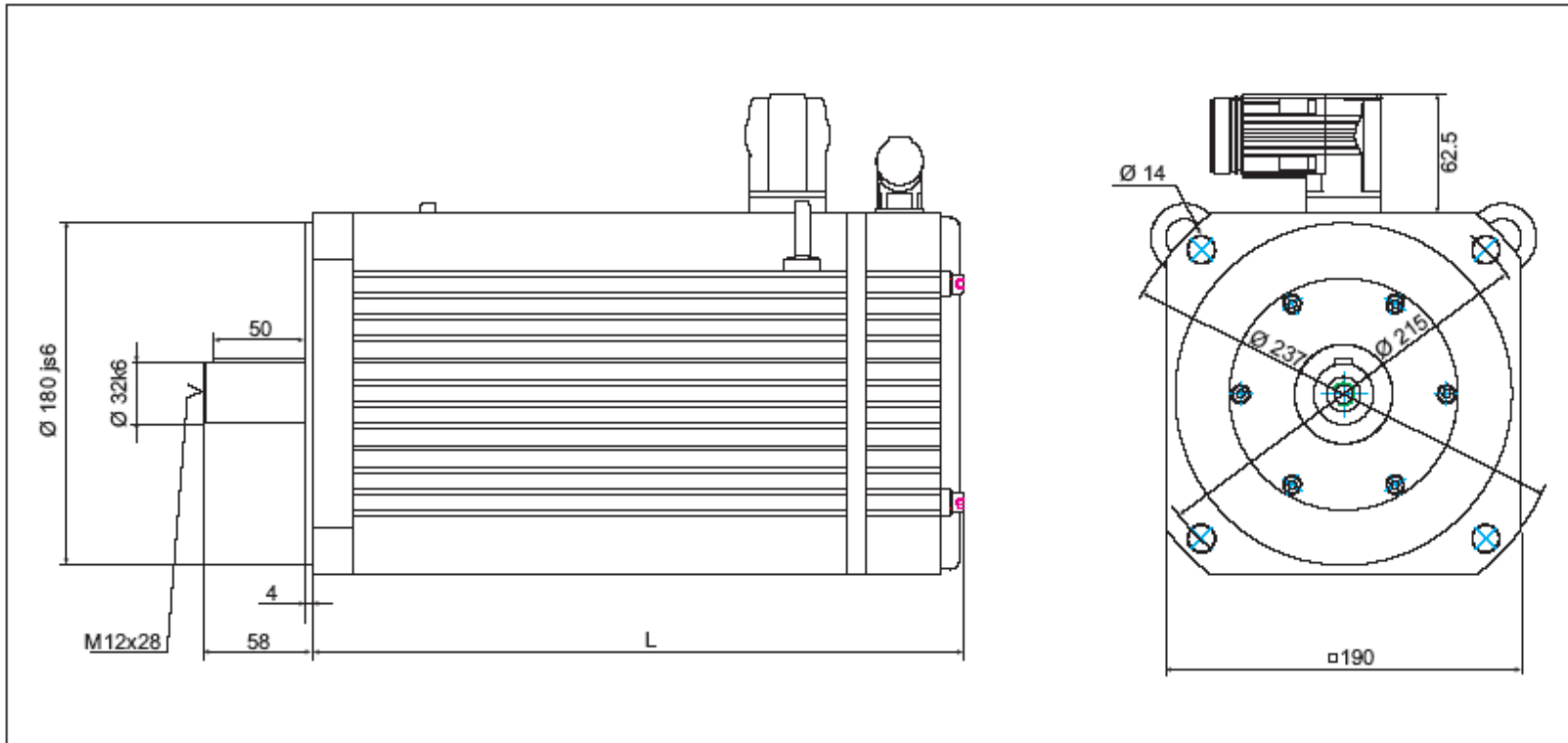
1.SM-- 3.SM:



Länge L

| Bauart | ohne Bremse | | | | | mit Bremse | | | | |
|----------|-------------|----------|-----------------|-----------|----------|------------|----------|-----------------|---------|----------|
| | Geber | Resolver | SIN/COS | EnDat | | Hiperface | Resolver | SIN/COS | EnDat | |
| Baugröße | - | ERN 1387 | ECN1313/EQN1325 | EQI / ECI | SRS/M 50 | - | ERN 1387 | ECN1313/EQN1325 | EQI/ECI | SRS/M 50 |
| E1 | 231 | 263 | 271 | 263 | 238 | 276 | 308 | 316 | 308 | 283 |
| E2 | 261 | 293 | 301 | 293 | 268 | 306 | 338 | 346 | 338 | 313 |
| E3 | 291 | 323 | 331 | 323 | 298 | 336 | 368 | 376 | 368 | 343 |
| E4 | 336 | 368 | 376 | 368 | 343 | 381 | 413 | 421 | 413 | 388 |

F1.SM--F2.SM:



| Länge L | | | | | | | | | | |
|----------|-------------|----------|-----------------|-----------|-----------|------------|----------|-----------------|--------|-----------|
| Bauart | ohne Bremse | | | | | mit Bremse | | | | |
| Geber | Resolver | SIN/COS | EnDat | | Hiperface | Resolver | SIN/COS | EnDat | | Hiperface |
| Baugröße | - | ERN 1387 | ECN1313/EQN1325 | EQI / ECI | SRS/M 50 | - | ERN 1387 | ECN1313/EQN1325 | EQ/ECI | SRS/M 50 |
| F1 | 348 | 385 | 393 | 385 | 355 | 348 | 385 | 393 | 385 | 355 |
| F2 | 428 | 465 | 473 | 465 | 466 | 428 | 465 | 473 | 465 | 435 |
| F3 | 508 | 545 | 553 | 545 | 546 | 508 | 545 | 553 | 545 | 515 |