

Stand: 22.03.2021

| | | | |
|----------|-------|-------|---------|
| | | | E24 |
| sin | cos | tan | |
| 7 | 8 | 9 | |
| sinh | cosh | tanh | |
| 4 | 5 | 6 | |
| a^b/c | x^2 | x^3 | |
| 1 | 2 | 3 | |
| Rd x! | °C Bp | °F Ck | |
| hms | 0 | . | (-) MCs |
| (-) Ex > | | | |

| | | | |
|------------|---------|----------|-------|
| | < | > | SHOW |
| | | | (<)% |
| 2^xlb | e^xln | 10^xlg | |
| ^ | CE | (|) Off |
| | lp.Fp | A hm | a gm |
| ✓ | < | × | ÷ E+3 |
| Std | T π | r/d // | %/p/ |
| Sci | 1/x | + | - E-3 |
| | inv | 2nd | M+= |
| | EE | FN | = |
| Mr M_ DISP | | | |

snc98 - Slash Number Calculator

https://github.com/JensGrabner/snc98_Slash-Number-Calculator

<https://hackaday.io/project/10267-snc98-slash-number-calculator>

https://oshpark.com/profiles/Jens_G