| | Specification | Symbo | Condition / Comment | | | | 24.03 | 3-GSM | 81-03-GSM | 161-03-GSM | Unit | |
|------------------------|---|------------------------------|---|--|--|--|--|------------------------|---|-------------------------------------|--------------|--|
| | Specification Symbol Condition / Comment | | | | | | <u> </u> | | | | | |
| | Maximum Operating Voltage | | I _{off} < 40 μADC, T _{case} = 70°C | | | | = | ±2 | ±8 | ±16 | kVDC | |
| IM RATINGS | Maximum Isolation Voltage | | | Between HV switch and control / GND, continuously | | | | | ± 25 | | kVDC | |
| | Max. Housing Insulation Vo | | | Between switch and housing surface, 3 minutes | | | | | ± 30 | | kVDC | |
| | Maximum Turn-On Peak C | urrent I _{P(max)} | T _{case} = 25°C | t _p < 10 µs, duty cycle <1% | | | | | 30 | | ADC | |
| | | | | | t _p < 1 ms, duty cycle <1% | | | | 17 | | | |
| | | | | | t _p < 10 ms, duty cycle <1% | | | 10 7 | | | | |
| | Manianus Cantinuana Land (| 2 | | t _p < 100 ms, duty cycle <1% | | | | 0.33 | | | | |
| | Maximum Continuous Load (| Current I _{L(max)} | T - 05°C | Standard devices Devices with option CF, forced air 4 m/s | | | | | 0.33 1.29 | | | |
| M | | | T _{case} = 25°C | Devices with option CF, forced air 4 m/s Devices with option DLC | | | | | 1.49 | | ADC | |
| MAXIMUM | Mar Ocaliana Dana Dia | in the D | | Standard devices & FC, forced air 4 m/s | | | | 10 | | 00 | ADC | |
| Z | Max. Continuous Power Diss | sipation P _{d(max)} | T 0500 | | Devices with option CF, forced air 4 m/s | | | 10 | 12 | 20 | | |
| Щ | | | T _{case} = 25°C | | Devices with option DLC | | | 50 100 | 180 1500 | 300 1600 | Watt | |
| ARACTERISTICS ABSOLUTE | Linear Deretine | | | Standard devices & FC, forced air 4 m/s | | | | .22 | 0,26 | 0.44 | vvall | |
| | Linear Derating | | Above 25°C | Devices with option CF, forced air 4 m/s | | | | .33 | 4.00 | 0,44 6.66 | | |
| | | | Above 25 C | | Devices with option DLC | | | .33).44 | 30.33 | 35.55 | W/K | |
| | Operating Temperature Ra | nge T ₀ | Standard devices & options CF, GCF, ILC. (Option DLC) | | | 20 | 7.44 | -4070 (60) | 33.33 | °C | | |
| | Storage Temperature Range | | Switches with option ILC may require frost protection! | | | | | | -4090 | | °C | |
| | Max. Permissible Magnetic | , | | • | • • | • | | | 25 | | mT | |
| | Max. Auxilliary Voltage | V _{aux} | | Homogeneous steady-field, surrounding the whole switch Built-in overvoltage limiter (replaceable) | | | | | 5.5 | | VDC | |
| | Permissible Operating Voltage | | | Unipolar operation (one switch pole grounded or floated) | | | | . ± 2 | 0 ± 8 | 0 ± 16 | kVDC | |
| | Range | age vo | | | | . ± 2 . ± 1 | 0 ± 4 | 0 ± 8 | KVDC | | | |
| | Typical Breakdown Voltage | e V _{br} | | Bipolar operation (positive & negative voltage applied) NOTE: V _{br} is a test parameter for quality control | | | | | | 0 ± 0 | | |
| | Typical breakdown voltage | , V Dr | purposes only. No | purposes only. Not applicable in normal operation! loff > 0.5 mA | | | | 2.20 | 8.80 | 17.60 | kVDC | |
| | Typical Off-State Current | I _{off} | 0.8xV ₀ , T _{case} = | 25 70°C red | duced I _{off} on re | equest | | | < 40 | | µADC | |
| | Typical Turn-On Resistance | | Each switching | | 0.1 x I _{P(max)} , | | 3 | 3.8 | 16 | 32 | μποσ | |
| | Typical rum-on resistance | C T Stat | t _p < 1µs, duty o | , , | | | 1 | 7.6 | 36 | 76 | | |
| | | | φ τρο, αατή τ | Jy010 1 170 | |) x I _{P(max)} , T _{case} =25°C) x I _{P(max)} , T _{case} =70°C | | 5.2 | 78 | 172 | Ohm | |
| | Typical Propagation Delay | Time t _{d(on)} | Resistive load | Resistive load, 0.1 x I _{P(max)} , 0.8 x V _{O(max)} , 50-50% | | | | <u> </u> | 250 | | ns | |
| | Typical Output Pulse Jitter | t _i | Impedance ma | | | | | | 3 | | ns | |
| | Typical Ouput Transition Ti | , | Resistive load | | | I_{x} , $I_{L} = 0.1 \times I_{p(max)}$ | | 15 | 15 | 16 | | |
| | (Rise Time & Fall Time) | | 1100.00.70 | $0.8 \times V_{O(max)}$, $I_L = 0.1 \times I_{p(max)}$ | | | | 39 | 37 | 44 | | |
| | , | | | $0.8 \times V_{O(max)}, I_L = 1.0 \times I_{p(max)}$ | | | | 45 | 44 | 48 | ns | |
| | Maximum Turn-On Time | t _{on(max)} | No limitation | | | | | | ∞ | | ns | |
| | Minimum Turn-On Time | t _{on(min)} | can be customized. Please consult factory | | | | | | 150 | | ns | |
| | Max. Continuous Switchi | @ V _{aux} = 5.00 \ | | out HFS option | | 25 | 12 | 5 | | | | |
| 5 | Frequency | ng f _(max) | Sw. shutdown i | | Standard devices with HFS supply | | | 50 | 50 | 50 | | |
| CAL | ,, | | f _(max) is exceede | " '''' | | | | 00 | 100 | 100 | kHz | |
| | Maximum Burst Frequency | f _{b(max)} | Use option HF | | | | | 1 | | MHz | | |
| 78 | Maximum Number of Pulses | | | | | | | 20 Use bur | st option HFB for >20 pulses | Pulses | | |
| EC | Coupling Capacitance | C _C | | f₀=1MHz (1μs spacing). Switch shutdown if N _(max) is exceeded. Switch against Standard devices & options CF, DLC | | | | | <50 | | | |
| ELI | , J - P | | control side | rith options GC | | | | | | | | |
| | Natural Capacitance | C _N | Between switch poles, @ 0.5 x V _{O(max)} | | | | | | <50 | | pF pF | |
| | Control Voltage Range | V _{ctrl} | The V _{ctrl} has no impact on the output pulse shape. | | | | | | 3 10 | | VDC | |
| | Auxiliary Supply Voltage Ra | ange V _{aux} | The +5 V supply is not required in the HFS mode. | | | | | | 4.5 5.5 | | VDC | |
| | Typical Auxiliary Supply Cu | irrent I _{aux} | | V _{aux} = 5.00 VDC, T _{case} = 25°C. | | | | 50 | 210 | 270 | | |
| | | | Active current li | Active current limitation above 1A. @ specified f _(max) Stability ±3%, current consumption <0.4 mA/kHz @ 25°C | | | | 800 | 800 | 800 | mADC | |
| | Opt. HFS, Ext. Supply Volta | age V1 V _{HFS(V1} | Stability ±3%, | | | | | | 15 | | VDC | |
| | Opt. HFS, Ext. Supply Volta | age V2 V _{HFS(V2} | Stability ±3%, current consumption <0.5 mA/kHz @ 25°C | | | | | 73 | 210 | 270 | VDC | |
| | Intrinsic Diode Forward Vol | tage V _F | T _{case} = 25°C, I _F = 0.3 x I _{P(max)} | | | | | 14 | 44 | 86 | VDC | |
| | Diode Reverse Recovery T | ime t _{rrc} | $T_{case} = 25$ °C, $I_F = 0.3 \times I_{P(max)}$, $di/dt = 100 \text{ A/}\mu\text{s}$ | | | | | | < 500ns | | ns | |
| | Dimensions | LxWxH | Standard housing, without pigtails | | | | | Please consult BEHLKE! | | | | |
| 9 | | | Devices with o | Devices with option CF Devices with option ILC & DLC Standard housing Devices with option CF | | | | | | | | |
| HOUSING | | | Devices with o | | | | | | | | | |
| 2 | Weight | | Standard hous | | | | | | | | | |
| Ĭ | | | Devices with o | | | | | Please consult BEHLKE! | | | | |
| | | Devices with o | Devices with option ILC & DLC | | | | | | | g | | |
| | Control Signal Input Pin 1 / Yellow (LS-C: Pin 1). TTL compatible (LS-C: With 100Ω termination). Schmitt-Trigg | | | | | | | istics. Control | voltage 2-10 V (3-5 V for | low jitter). | | |
| | Logic GND / 5V Return Pin 2 / Black (LS-C: Shielding). The ground pin is internally connected with the safety ear | | | | | | rthing termina | als (threaded in | nserts) on bottom side. | | | |
| NS | 5V Auxiliary Supply | Pin 3 / Red (LS-C: | ed (LS-C: Pin 4). The 5 V input is used for rep rates up to the specified max. free | | | | | Higher rep rate | s require option HFS. | | | |
| TIONS | Fault Signal Output | Pin 4 / Orange (LS | C: Pin 3). TTL output, short circuit proof. Indicating switch & driver over | | | | -heat, over-frequency, low auxiliary voltage. L = Fault. | | | | | |
| S | | | | | | | | | | | | |
| 5 | LED Indicators GREEN: "Auxiliary power good, switch OFF". YELLOW: "Control signal received, switch | | | | | | | - | | | | |
| 4 | Temperature Protection A) Standard switches and switches with opt. FC, CF, GCF: Thermo trigger 75°C, response | | | | | | | | | rate driver protection RI Sv | witches with | |
| | | |), coolant flow > 3l / m | | | | protocion. b) 0 | | | | | |
| ORDERING | | ull Switch, 2kV, 30 A | | | ilter for increased i | | | Option I-PC | | according to customer specifi | ication. | |
| | | ull Switch, 8kV, 30 A | - | • | | pability by external cap | | ption UL-94 | Flame retardant casting resi | | | |
| | HTS 161-03-GSM Fast HV Push-P | ull Switch, 16kV, 30 A | Option HFS | | • (| iliary supply inputs V1 8 | | Option I-FWD | Integrated Free-Wheeling Dioc | le. In connection with inductive lo | | |
| | | | | Integrated High F | | and fall fire to 000/ | | Option I-FWDN | | Network. In connection with ind | | |
| | | Option S-TT Option Min-On | Option S-TT Soft Transition Time decrease the rise and fall time by 20% Option Min-On Individually increased "Min On-Time" to avoid unwanted to | | | | Option PT-C Option SEP-C | • | lexible leads (I=75mm) with lemo unit with LED indicators in a sep | | | |
| | For further orderings options | | • • | | | | Option TH | Tubular Housing | a with ELD mulcators in a sep | Juli UIU | | |
| | our on-line catalog, se | ection C8. | Option PCC | | | | ic parts. C | option CF | Copper Cooling Fins. Pd(max) | can be increased by the factor | | |
| | https://www.behlke.com/separatio | ns/separation_c8.htm | | | olation Voltage inc | | | option GCF | | nax) can be increased by the factor | | |
| | | | Option ISO-80 80kV Isolation. Isolation Voltage increased to 80kV. Option ISO-120 120kV Isolation. Isolation Voltage increased to 120kV. | | | | Option ILC Option DLC | | er). P _{d(max)} can be increased by the increased by the factor 10 | | | |
| | | Option ISO-120 | | | | | • | PRODUCT OPTIONS PLEAS | | | | |
| Cust | omized switching units are availab | le on request. All dat | Option ISO-200 200kV Isolation. Isolation Voltage increased to 200kV. ta and specifications subject to change without notice. Please visit www.beh | | | | | | | 21-07-2018 ©2012 All right | | |
| | | | | | | | | | | | | |