





System parameters		
Conductor connection system	Clamping yoke connection	
Outgoing direction of conductor	180°	
Pitch	5,08 mm	
Pitch in inch C	0,200 inch	
Number of poles	13	
No. of rows	1	
Screwdriver blade 0	0.6 x 3.5	
Screwdriver blade standard	DIN 5264	
Tightening torque, min.	0,4 Nm	
Tightening torque, max. C	0,5 Nm	
Clamping screw	M 2.5	
Stripping length 7	7 mm	
L1 in mm 6	60,96 mm	
L1 in inch 2	2,400 inch	
Electric shock protection to DIN VDE 0470	P 20	
Electric shock protection to DIN VDE 0470	Safe from finger touch	

Material data	
Insulation material	PBT
Colour	orange
Insulating material group	Illa
UL 94 combustibility class	V-0
CTI	>= 200
Contact base material	Cu alloy
Contact surface	tinned

## **Connectable conductors**

Clamping range, min.	0,13 mm²
Clamping range, max.	3,31 mm²
AWG, min.	26
AWG, max.	12
Solid, min. H05(07) V-U	0,2 mm²
Solid, max. H05(07) V-U	2,5 mm²
fine-stranded, min. H05(07) V-U	0,2
fine-stranded, max. H05(07) V-U	2,5 mm²
Wire end ferrule, DIN 46 228/1, min.	0,2 mm²
Wire end ferrule, DIN 46 228/1, max.	2,5 mm²
w. plastic collar ferrule, DIN 46228 pt 4, min.	0,2 mm²
w. plastic collar ferrule, DIN 46228 pt 4, max.	2,5 mm²
Gauge to EN 60999 a x b; ø	2.8 mm x 2.0 mm; 2.4 mm

inectors, tension clamp connection, pitch 5.00/5.08	BLZ 5.00/5.08/180   BLZ 5.08/1
DIN IEC rating data	
Rated current, min. No. pins (Tu=20°C)	19 A
Rated current, max. No. pins (Tu=20°C)	14,5 A
Rated current, min. No. pins(Tu=40°C)	16 A
Rated current, max. No. pins (Tu=40°C)	12,5 A
Rated voltage for overvoltage class/pollution	400.1/
severity II/2	400 V
Rated voltage for overvoltage class/pollution	320 V
severity III/2	520 V
Rated voltage for overvoltage class/pollution	250 V
severity III/3	250 V
Rated impulse withstand voltage for overvoltage	4 kV
class/pollution severity II/2	4 KV
Rated impulse withstand voltage for overvoltage	4 kV
class/pollution severity III/2	
Rated impulse withstand voltage for overvoltage	4 kV
class/pollution severity III/3	-
Short-time withstand current resistance	3 x 1s with 120 A
CSA rating data	
Rated voltage	300 V
Rated current	10 A
AWG conductor, min. (CSA)	26
AWG conductor, max. (CSA)	12
UL 1059 rating data	
Rated voltage	300 V
Rated current	10 A
AWG conductor, min. (UL 1059)	26
AWG conductor, max. (UL 1059)	12
Approvals	
Approvals	() (C A)
Classifications	
ETIM 2.0	NK
eClass 4.1	27-26-07-01
eClass 5.0	27-26-07-01
General ordering data	
Order No.	1527560000
Short text for material	BLZ 5.08/13 SN OR

- Additional colours on request
- Gold-plated contact surfaces on request

EAN



4008190186807

- Rated current related to rated cross-section and min. No. of poles.
- Wire end ferrule without plastic collar to DIN 46228 pt 1
- Wire end ferrule with plastic collar to DIN 46228 pt 4
- P on drg. = pitch
- Rated data refer only to the component itself. Clearance and creepage distances to other components are to be designed in accordance with the relevant application standards.

Related products		
Order No.	Short text for material	Number of poles
1526460000	BLZ 5.08/2 SN OR	2
1526410000	BLZ 5.08/2 SN SW	2
1526560000	BLZ 5.08/3 SN OR	3
1526510000	BLZ 5.08/3 SN SW	3
1526660000	BLZ 5.08/4 SN OR	4
1526610000	BLZ 5.08/4 SN SW	4
1526760000	BLZ 5.08/5 SN OR	5
1526710000	BLZ 5.08/5 SN SW	5
1526860000	BLZ 5.08/6 SN OR	6
1526810000	BLZ 5.08/6 SN SW	6
1526960000	BLZ 5.08/7 SN OR	7
1526910000	BLZ 5.08/7 SN SW	7
1527060000	BLZ 5.08/8 SN OR	8
1527010000	BLZ 5.08/8 SN SW	8
1527160000	BLZ 5.08/9 SN OR	9
1527110000	BLZ 5.08/9 SN SW	9
1527260000	BLZ 5.08/10 SN OR	10
1527210000	BLZ 5.08/10 SN SW	10
1527360000	BLZ 5.08/11 SN OR	11
1527310000	BLZ 5.08/11 SN SW	11
1527460000	BLZ 5.08/12 SN OR	12
1527410000	BLZ 5.08/12 SN SW	12
1527510000	BLZ 5.08/13 SN SW	13
1527660000	BLZ 5.08/14 SN OR	14
1527610000	BLZ 5.08/14 SN SW	14
1527760000	BLZ 5.08/15 SN OR	15
1527710000	BLZ 5.08/15 SN SW	15
1527860000	BLZ 5.08/16 SN OR	16
1527810000	BLZ 5.08/16 SN SW	16
1527960000	BLZ 5.08/17 SN OR	17
1527910000	BLZ 5.08/17 SN SW	17
1528060000	BLZ 5.08/18 SN OR	18
1528010000	BLZ 5.08/18 SN SW	18
1528160000	BLZ 5.08/19 SN OR	19
1528110000	BLZ 5.08/19 SN SW	19
1528260000	BLZ 5.08/20 SN OR	20
1528210000	BLZ 5.08/20 SN SW	20
1528360000	BLZ 5.08/21 SN OR	21



1528310000	BLZ 5.08/21 SN SW	21	
1528460000	BLZ 5.08/22 SN OR	22	
1528410000	BLZ 5.08/22 SN SW	22	
1528560000	BLZ 5.08/23 SN OR	23	
1528510000	BLZ 5.08/23 SN SW	23	
1528660000	BLZ 5.08/24 SN OR	24	
1528610000	BLZ 5.08/24 SN SW	24	

