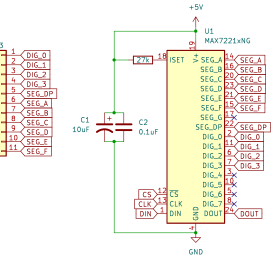


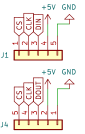
Table 11. R_{SET} vs. Segment Current and **LED Forward Voltage**

Ι (m Δ)	V _{LED} (V)						
I _{SEG} (mA)	1.5	2.0	2.5	3.0	3.5		
40	12.2	11.8	11.0	10.6	9.69		
30	17.8	17.1	15.8	15.0	14.0		
20	29.8	28.0	25.9	24.5	22.6		
10	66.7	63.7	59.3	55.4	51.2		

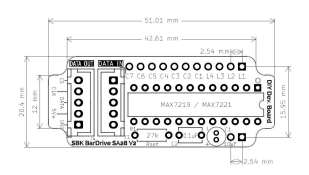
Note: R_{SET} values are in Kilo Ohms (kΩ)

Reference: 19-4452; Rev 6; 8/21









PCB: Component Count:				SBK BarDrive SA28 V2 8	
Collated	Components	19	9		
Item	Qty	Ref.	Value	Part	
1	1	C1	10uF	Electrolytic capacitor: THT_Radial_D4.0mm_H7.0mm_P1.50mm	
2	1	C2	0.1uF	Ceramic capacitor: THT_D5.1mm_W3.2mm_P5.00mm	
3	2	J1	JST-XH_1x05	JST-XH PCB terminal male plug: THT_1x05_P2.50mm_Vertical	
4	1	J2	Conn_01x02	optional 2.54mm header	
5	1	J3	Conn_01x11	optional 2.54mm header	
6	1	R1	Rset	1/4W resistor: THT_L6.3mm_D2.5mm_P7.62mm_Horizontal	
7	1	U1	MAX7219xNG MAX7221xNG	IMAY72vv IC lade driver: DID 24 W7 62mm	

SBK BarDrive SA28 V2

with MAX7219/MAX7221 IC leds driver

to use as a backpack for compatible SBK BarMeter 28 PCBs

or with any other compatible leds displays

Smart Builds & Kits

File: SBK_BarDrive SA28 V2.kicad_sch

Title: SBK BarDrive SA28 V2

Size: USLetter Date: 2025-06-16 KiCad E.D.A. kicad 7.0.9 Rev: 0 ld: 1/1