PCB Headers 1699270000

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SLD 3.5V/90G, Dual Row, 90° Orientation, Closed End, Non-locking

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View Line Drawing



Representative Photo

Technical Information				
Connector Options	Pin H	eader		
Pitch	3.50	nm		
Poles	6			
Orientation	90°			
Туре	Close	d End		
Locking	No			
Color	Black			
Rated Voltage UL	300 \	1		
Rated Current UL		10 A		
Configuration	Doub	le level offset		
Technical Data				
	UL	CSA	VDE	
Rated Voltage	300 V	300 V	125 V	
Rated Current	10 A	10 A	8 A	
Additional Data				
Additional Data			· · · · · · · · · · · · · · · · · · ·	
Additional Data Mating Parts	BL 3. BLZF			
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Mating Parts	BLZF PBT			
Mating Parts Insulation material	BLZF PBT -20°C	3.5		
Mating Parts Insulation material Temperature Range	BLZF PBT -20°C	3.5 +80°C (-4°F+192°F) + (V-0)		
Mating Parts Insulation material Temperature Range Flammability Class	BLZF PBT -20°C UL 94	3.5 +80°C (-4°F+192°F) + (V-0)		
Mating Parts Insulation material Temperature Range Flammability Class Contact Base Material	BLZF PBT -20°C UL 94 CuSr	3.5 +80°C (-4°F+192°F) 4 (V-0) lated		
Mating Parts Insulation material Temperature Range Flammability Class Contact Base Material Contact Plating	BLZF PBT -20°C UL 94 CuSr Tin-P 4.5 m	3.5 +80°C (-4°F+192°F) 4 (V-0) lated		
Mating Parts Insulation material Temperature Range Flammability Class Contact Base Material Contact Plating Solder Pin Length	BLZF PBT -20°C UL 94 CuSr Tin-P 4.5 m 1.3+0	3.5 5+80°C (-4°F+192°F) 4 (V-0) lated m		
Mating Parts Insulation material Temperature Range Flammability Class Contact Base Material Contact Plating Solder Pin Length PCB Hole Diameter	BLZF PBT -20°C UL 94 CuSr Tin-P 4.5 m 1.3 ⁺⁰ > 10 ⁵	3.5 +80°C (-4°F+192°F) (V-0) lated m ¹ mm		
Mating Parts Insulation material Temperature Range Flammability Class Contact Base Material Contact Plating Solder Pin Length PCB Hole Diameter Insulation Resistance	BLZF PBT -20°C UL 94 CuSr Tin-P 4.5 m 1.3 ⁺⁰ > 10 ⁵ < 6.0	3.5 +80°C (-4°F+192°F) (V-0) lated m ¹ mm M Ohms		
Mating Parts Insulation material Temperature Range Flammability Class Contact Base Material Contact Plating Solder Pin Length PCB Hole Diameter Insulation Resistance Through Resistance	BLZF PBT -20°C UL 94 CuSr Tin-P 4.5 m 1.3 ⁺⁰ > 10 ⁵ < 6.0	3.5 +80°C (-4°F+192°F) (V-0) lated m ¹ mm M Ohms m Ohms		
Mating Parts Insulation material Temperature Range Flammability Class Contact Base Material Contact Plating Solder Pin Length PCB Hole Diameter Insulation Resistance Through Resistance	BLZF PBT -20°C UL 94 CuSr Tin-P 4.5 m 1.3+0 > 10 ⁵ < 6.0	3.5 +80°C (-4°F+192°F) (V-0) lated m ¹ mm M Ohms m Ohms		

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Weidmuller Product Datasheet

Rated Voltage - III/2	125 V
Impulse Voltage - III/2	2.5 kV
Rated Voltage - II/2	250 V
Impulse Voltage - II/2	2.5 kV
Suggested Accessories	
Suggested Accessories Coding Element	

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Weidmüller - North America United States 001 (800) 849-9343 Canada 001 (800) 268-4080

or

Weidmüller - Germany Telephone operator 0049 (-5252) 960-0