mail

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



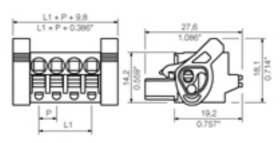
Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





Contact base material



Concertal ordering dataOrder No.1014120000Part designationBLF 5.08/02/180LR SN BK BXVersionPCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm², Pitch in mm: 5.08 mm, No. of poles: 2, 180°, BoxEAN4032248723218Qty.90 pc(s).PackagingBoxSystem parametersConductor connection systemPUSH INOutgoing direction of conductor180°Pitch in mm5.08 mmPitch in inch0.2 inchNo. of poles2No. of rows1Screwdriver blade0.6 x 3.5Screwdriver blade standardDIN 5264Stripping length10 mmL1 in mm0.2 inchL1 in inch0.2 inchL1 in inch0.2 inchL1 in inch0.2 inchL1 in shck protection to DIN VDE 0470IP 20Electric shock protection to DIN VDE 57 106Safe from finger touchMatorial dataPBT ColourMatorial dataPBTColourblack		
Part designationBLF 5.08/02/180LR SN BK BXVersionPCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm², Pitch in mm: 5.08 mm, No. of poles: 2, 180°, BoxEAN4032248723218Qty.90 pc(s).PackagingBoxSystem parametersConductor connection systemOutgoing direction of conductor180°Pitch in mm5.08 mmPitch in inch0.2 inchNo. of poles2No. of poles2No. of rows1Screwdriver blade0.6 x 3.5Screwdriver blade standardDIN 5264Stripping length10 mmL1 in mm5.08 mmL1 in inch0.2 inchSole model for the protection to DIN VDE 0470IP 20Electric shock protection to DIN VDE 57 106Safe from finger touchMeterial dataInsulating materialPBT	General ordering data	
VersionPCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm², Pitch in mm: 5.08 mm, No. of poles: 2, 180°, BoxEAN4032248723218Qty.90 pc(s).PackagingBoxSystem parametersConductor connection systemOutgoing direction of conductor180°Pitch in mm5.08 mmPitch in inch0.2 inchNo. of poles2No. of poles2No. of rows1Screwdriver blade0.6 x 3.5Screwdriver blade standardDIN 5264Stripping length10 mmL1 in inch0.2 inchL2 inch0.2 inchStripping length10 mmL1 in inch0.2 inchElectric shock protection to DIN VDE 0470IP 20Electric shock protection to DIN VDE 57 106Safe from finger touchMaterial dataPBT		
range, max.: 3.31 mm², Pitch in mm: 5.08 mm, No. of poles: 2, 180°, Box EAN 4032248723218 Qty. 90 pc(s). Packaging Box System parameters Conductor connection system PUSH IN Outgoing direction of conductor 180° Pitch in mm 5.08 mm Pitch in inch 0.2 inch No. of poles 2 No. of rows 1 Screwdriver blade 5tandard 0 Stripping length 10 mm L1 in mm 5.08 mm L1 in inch 0.2 inch Electric shock protection to DIN VDE 0470 IP 20 Electric shock protection to DIN VDE 57 106 Safe from finger touch Material data Insulating material PBT		
Qty.90 pc(s).PackagingBoxSystem parametersConductor connection systemPUSH INOutgoing direction of conductor180°Pitch in mm5.08 mmPitch in inch0.2 inchNo. of poles2No. of rows1Screwdriver blade0.6 x 3.5Screwdriver blade standardDIN 5264Stripping length10 mmL1 in mh5.08 mmL1 in inch0.2 inchL1 in inch0.2 inchElectric shock protection to DIN VDE 0470IP 20Electric shock protection to DIN VDE 57 106Safe from finger touchMaterial dataPBT		range, max.: 3.31 mm ² , Pitch in mm: 5.08 mm, No. of poles: 2, 180°, Box
PackagingBoxSystem parametersPUSH INOutgoing direction of conductor180°Pitch in mm5.08 mmPitch in inch0.2 inchNo. of poles2No. of rows1Screwdriver blade0.6 x 3.5Screwdriver blade standardDIN 5264Stripping length10 mmL1 in mm5.08 mmL1 in inch0.2 inchBectric shock protection to DIN VDE 0470IP 20Electric shock protection to DIN VDE 57 106Safe from finger touchMaterial dataPBT		
System parametersConductor connection systemPUSH INOutgoing direction of conductor180°Pitch in mm5.08 mmPitch in inch0.2 inchNo. of poles2No. of rows1Screwdriver blade0.6 x 3.5Screwdriver blade standardDIN 5264Stripping length10 mmL1 in mm5.08 mmL1 in inch0.2 inchElectric shock protection to DIN VDE 0470IP 20Electric shock protection to DIN VDE 57 106Safe from finger touchMaterial dataPBT		90 pc(s).
Conductor connection systemPUSH INOutgoing direction of conductor180°Pitch in mm5.08 mmPitch in inch0.2 inchNo. of poles2No. of rows1Screwdriver blade0.6 x 3.5Screwdriver blade standardDIN 5264Stripping length10 mmL1 in mm5.08 mmL1 in inch0.2 inchElectric shock protection to DIN VDE 0470IP 20Electric shock protection to DIN VDE 57 106Safe from finger touchMaterial dataPBT	Packaging	Box
Conductor connection systemPUSH INOutgoing direction of conductor180°Pitch in mm5.08 mmPitch in inch0.2 inchNo. of poles2No. of rows1Screwdriver blade0.6 x 3.5Screwdriver blade standardDIN 5264Stripping length10 mmL1 in mm5.08 mmL1 in inch0.2 inchElectric shock protection to DIN VDE 0470IP 20Electric shock protection to DIN VDE 57 106Safe from finger touchMaterial dataPBT		
Outgoing direction of conductor180°Pitch in mm5.08 mmPitch in inch0.2 inchNo. of poles2No. of rows1Screwdriver blade0.6 x 3.5Screwdriver blade standardDIN 5264Stripping length10 mmL1 in mm5.08 mmL1 in inch0.2 inchElectric shock protection to DIN VDE 0470IP 20Electric shock protection to DIN VDE 57 106Safe from finger touchMaterial dataPBT		
Pitch in mm5.08 mmPitch in inch0.2 inchNo. of poles2No. of rows1Screwdriver blade0.6 x 3.5Screwdriver blade standardDIN 5264Stripping length10 mmL1 in mm5.08 mmL1 in inch0.2 inchElectric shock protection to DIN VDE 0470IP 20Electric shock protection to DIN VDE 57 106Safe from finger touchMaterial dataPBT	Conductor connection system	
Pitch in inch0.2 inchNo. of poles2No. of rows1Screwdriver blade0.6 x 3.5Screwdriver blade standardDIN 5264Stripping length10 mmL1 in mm5.08 mmL1 in inch0.2 inchElectric shock protection to DIN VDE 0470IP 20Electric shock protection to DIN VDE 57 106Safe from finger touchMaterial dataPBT	Outgoing direction of conductor	180°
No. of poles2No. of rows1Screwdriver blade0.6 x 3.5Screwdriver blade standardDIN 5264Stripping length10 mmL1 in mm5.08 mmL1 in inch0.2 inchElectric shock protection to DIN VDE 0470IP 20Electric shock protection to DIN VDE 57 106Safe from finger touchMaterial dataPBT	Pitch in mm	5.08 mm
No. of rows1Screwdriver blade0.6 x 3.5Screwdriver blade standardDIN 5264Stripping length10 mmL1 in mm5.08 mmL1 in inch0.2 inchElectric shock protection to DIN VDE 0470IP 20Electric shock protection to DIN VDE 57 106Safe from finger touchMaterial dataPBT	Pitch in inch	0.2 inch
Screwdriver blade0.6 x 3.5Screwdriver blade standardDIN 5264Stripping length10 mmL1 in mm5.08 mmL1 in inch0.2 inchElectric shock protection to DIN VDE 0470IP 20Electric shock protection to DIN VDE 57 106Safe from finger touchMaterial dataPBT	No. of poles	2
Screwdriver blade standardDIN 5264Stripping length10 mmL1 in mm5.08 mmL1 in inch0.2 inchElectric shock protection to DIN VDE 0470IP 20Electric shock protection to DIN VDE 57 106Safe from finger touchMaterial dataPBT	No. of rows	1
Stripping length10 mmL1 in mm5.08 mmL1 in inch0.2 inchElectric shock protection to DIN VDE 0470IP 20Electric shock protection to DIN VDE 57 106Safe from finger touchMaterial dataInsulating materialPBT	Screwdriver blade	0.6 x 3.5
L1 in mm 5.08 mm L1 in inch 0.2 inch Electric shock protection to DIN VDE 0470 IP 20 Electric shock protection to DIN VDE 57 106 Safe from finger touch Material data Insulating material	Screwdriver blade standard	DIN 5264
L1 in inch 0.2 inch Electric shock protection to DIN VDE 0470 IP 20 Electric shock protection to DIN VDE 57 106 Safe from finger touch Material data Insulating material	Stripping length	10 mm
Electric shock protection to DIN VDE 0470 IP 20 Electric shock protection to DIN VDE 57 106 Safe from finger touch Material data Insulating material	L1 in mm	5.08 mm
Electric shock protection to DIN VDE 57 106 Safe from finger touch Material data Insulating material PBT	L1 in inch	0.2 inch
Material data Insulating material PBT	Electric shock protection to DIN VDE 0470	IP 20
Insulating material PBT		Safe from finger touch
Colour black	Insulating material	PBT
	Colour	black
colour chart Similar to RAL 9011	colour chart	Similar to RAL 9011
Flammability class UL 94 V-0	Flammability class UL 94	V-0
Contact material CuSn	Contact material	CuSn
Contact surface tinned	Contact surface	tinned

CuSn



Connectable conductors	
Clamping range, min.	0.13 mm²
Clamping range, max.	3.31 mm ²
Conductor connection cross-section AWG, min.	AWG 26
Conductor connection cross-section AWG, max.	AWG 12
Solid, min. H05(07) V-U	0.2 mm ²
Solid, max. H05(07) V-U	2.5 mm ²
Stranded, max. H07V-R	2 mm ²
Stranded, min. H07V-R	0 mm²
Flexible, min. H05(07) V-K	0.2 mm ²
Flexible, max. H05(07) V-K	2.5 mm ²
w. wire end ferrule, DIN 46228 pt 1, min	0.2 mm ²
with wire end ferrule, DIN 46228 pt 1, max.	2.5 mm ²
w. plastic collar ferrule, DIN 46228 pt 4, min.	0.2 mm ²
with plastic collar ferrule, DIN 46228 pt 4, max.	2.5 mm ²
Gauge to EN 60999 a x b; ø	2.4 mm x 1.5 mm
DIN IEC rating data	
Rated current, min. No. of poles (Tu=20°C)	18.5 A
Rated current, max. No. of poles (Tu=20°C)	6 A
Rated current, no. of poles ($Tu=40^{\circ}C$), min.	12.5 A
Rated current, no. of poles (Tu=40°C), max.	6 A
Rated voltage for overvoltage class/pollution	400 V
severity II/2	220.1/
Rated voltage for overvoltage class/pollution severity III/2	320 V
Rated voltage at overvoltage category/pollution degree III/3	250 V
Rated impulse withstand voltage for overvoltage class/pollution severity II/2	4 kV
Rated impulse withstand voltage for overvoltage class/pollution severity III/2	4 kV
Rated impulse withstand voltage for overvoltage	4 kV
class/pollution severity III/3	
Short-time withstand current resistance	3 x 1s with 120 A
Approvals	
Approvals institutes	CSA; CURUS
Classifications	
eClass 6.0	27-26-07-08
Notes	1
Notes	
Similar products	

1014370000

BLF 5.08/02/180LR SN OR BX

PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm², Pitch in mm: 5.08 mm, No. of poles: 2, 180°, Box

Weidmüller 🗲

1014130000		DCP plug in connector DUCH IN Clamping range max : 2.21 mm ²
1014130000	BLF 5.08/03/180LR SN BK BX	PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² , Pitch in mm: 5.08 mm, No. of poles: 3, 180°, Box
1014380000	BLF 5.08/03/180LR SN OR BX	PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² , Pitch in mm: 5.08 mm, No. of poles: 3, 180°, Box
1014140000	BLF 5.08/04/180LR SN BK BX	PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² , Pitch in mm: 5.08 mm, No. of poles: 4, 180°, Box
1014390000	BLF 5.08/04/180LR SN OR BX	PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² , Pitch in mm: 5.08 mm, No. of poles: 4, 180°, Box
1014150000	BLF 5.08/05/180LR SN BK BX	PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² ,
1014410000	BLF 5.08/05/180LR SN OR BX	Pitch in mm: 5.08 mm, No. of poles: 5, 180°, Box PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² ,
1014160000	BLF 5.08/06/180LR SN BK BX	Pitch in mm: 5.08 mm, No. of poles: 5, 180°, Box PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² ,
1014420000	BLF 5.08/06/180LR SN OR BX	Pitch in mm: 5.08 mm, No. of poles: 6, 180°, Box PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² ,
1014170000	BLF 5.08/07/180LR SN BK BX	Pitch in mm: 5.08 mm, No. of poles: 6, 180°, Box PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² ,
1014430000	BLF 5.08/07/180LR SN OR BX	Pitch in mm: 5.08 mm, No. of poles: 7, 180°, Box PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² ,
1014180000	BLF 5.08/08/180LR SN BK BX	Pitch in mm: 5.08 mm, No. of poles: 7, 180°, Box PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² ,
		Pitch in mm: 5.08 mm, No. of poles: 8, 180°, Box
1014440000	BLF 5.08/08/180LR SN OR BX	PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² , Pitch in mm: 5.08 mm, No. of poles: 8, 180°, Box
1014190000	BLF 5.08/09/180LR SN BK BX	PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² , Pitch in mm: 5.08 mm, No. of poles: 9, 180°, Box
1014450000	BLF 5.08/09/180LR SN OR BX	PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² , Pitch in mm: 5.08 mm, No. of poles: 9, 180°, Box
1014210000	BLF 5.08/10/180LR SN BK BX	PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² , Pitch in mm: 5.08 mm, No. of poles: 10, 180°, Box
1014460000	BLF 5.08/10/180LR SN OR BX	PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² , Pitch in mm: 5.08 mm, No. of poles: 10, 180°, Box
1014220000	BLF 5.08/11/180LR SN BK BX	PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² , Pitch in mm: 5.08 mm, No. of poles: 11, 180°, Box
1014470000	BLF 5.08/11/180LR SN OR BX	PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² , Pitch in mm: 5.08 mm, No. of poles: 11, 180°, Box
1014230000	BLF 5.08/12/180LR SN BK BX	PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² ,
1014480000	BLF 5.08/12/180LR SN OR BX	Pitch in mm: 5.08 mm, No. of poles: 12, 180°, Box PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² ,
1014240000	BLF 5.08/13/180LR SN BK BX	Pitch in mm: 5.08 mm, No. of poles: 12, 180°, Box PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² ,
1014490000	BLF 5.08/13/180LR SN OR BX	Pitch in mm: 5.08 mm, No. of poles: 13, 180°, Box PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² ,
1014250000	BLF 5.08/14/180LR SN BK BX	Pitch in mm: 5.08 mm, No. of poles: 13, 180°, Box PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² ,
1014510000	BLF 5.08/14/180LR SN OR BX	Pitch in mm: 5.08 mm, No. of poles: 14, 180°, Box PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² ,
1014260000	BLF 5.08/15/180LR SN BK BX	Pitch in mm: 5.08 mm, No. of poles: 14, 180°, Box PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² ,
1014520000	BLF 5.08/15/180LR SN OR BX	Pitch in mm: 5.08 mm, No. of poles: 15, 180°, Box PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² ,
1014320000	DEF 5.00/13/100ER SN UR BA	PCB plug-in connector, POSH IN, Clamping range, max.: 3.31 mm ⁻ , Pitch in mm: 5.08 mm, No. of poles: 15, 180°, Box



1014270000	BLF 5.08/16/180LR SN BK BX	PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² , Pitch in mm: 5.08 mm, No. of poles: 16, 180°, Box
1014530000	BLF 5.08/16/180LR SN OR BX	PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² , Pitch in mm: 5.08 mm, No. of poles: 16, 180°, Box
1014280000	BLF 5.08/17/180LR SN BK BX	PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² , Pitch in mm: 5.08 mm, No. of poles: 17, 180°, Box
1014540000	BLF 5.08/17/180LR SN OR BX	PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² , Pitch in mm: 5.08 mm, No. of poles: 17, 180°, Box
1014290000	BLF 5.08/18/180LR SN BK BX	PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² , Pitch in mm: 5.08 mm, No. of poles: 18, 180°, Box
1014550000	BLF 5.08/18/180LR SN OR BX	PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² , Pitch in mm: 5.08 mm, No. of poles: 18, 180°, Box
1014310000	BLF 5.08/19/180LR SN BK BX	PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² , Pitch in mm: 5.08 mm, No. of poles: 19, 180°, Box
1014560000	BLF 5.08/19/180LR SN OR BX	PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² , Pitch in mm: 5.08 mm, No. of poles: 19, 180°, Box
1014320000	BLF 5.08/20/180LR SN BK BX	PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² , Pitch in mm: 5.08 mm, No. of poles: 20, 180°, Box
1014570000	BLF 5.08/20/180LR SN OR BX	PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² , Pitch in mm: 5.08 mm, No. of poles: 20, 180°, Box
1014330000	BLF 5.08/21/180LR SN BK BX	PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² , Pitch in mm: 5.08 mm, No. of poles: 21, 180°, Box
1014580000	BLF 5.08/21/180LR SN OR BX	PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² , Pitch in mm: 5.08 mm, No. of poles: 21, 180°, Box
1014340000	BLF 5.08/22/180LR SN BK BX	PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² , Pitch in mm: 5.08 mm, No. of poles: 22, 180°, Box
1014590000	BLF 5.08/22/180LR SN OR BX	PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² , Pitch in mm: 5.08 mm, No. of poles: 22, 180°, Box
1014350000	BLF 5.08/23/180LR SN BK BX	PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² , Pitch in mm: 5.08 mm, No. of poles: 23, 180°, Box
1014610000	BLF 5.08/23/180LR SN OR BX	PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² , Pitch in mm: 5.08 mm, No. of poles: 23, 180°, Box
1014360000	BLF 5.08/24/180LR SN BK BX	PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² , Pitch in mm: 5.08 mm, No. of poles: 24, 180°, Box
1014620000	BLF 5.08/24/180LR SN OR BX	PCB plug-in connector, PUSH IN, Clamping range, max.: 3.31 mm ² , Pitch in mm: 5.08 mm, No. of poles: 24, 180°, Box

