

Order No.1768970000Part designationLM2N5.08/28 3.5 ORVersionPCB terminal, Clamping yoke connection, Soldered connection, Clamping range, max.: 2.5 mm², Pitch: 5.08 mm, No. of poles: 28, 90°, BoxEAN4032248115754Qty.10 pc(s).System parametersProduct familySystem LMConductor connection systemClamping yoke connectionFitted to PCBSoldered connectionOutgoing direction of conductor90°Pitch in inch0.2 inchNo. of poles28Fitted by customeryesMax. adjacent poles per row48No. of rows2Solder pin length3.5 mmDia. of fitting hole1.3 mmFitting hole1.3 mmNo. of solder pins per pole1	General ordering data	
VersionPCB terminal, Clamping yoke connection, Soldered connection, Clamping range, max.: 2.5 mm², Pitch: 5.08 mm, No. of poles: 28, 90°, BoxEAN4032248115754Qty.10 pc(s).System parametersProduct familySystem LMConductor connection systemClamping yoke connectionFitted to PCBSoldered connectionOutgoing direction of conductor90°Pitch5.08 mmPitch in inch0.2 inchNo. of poles28Fitted by customeryesMax. adjacent poles per row48No. of rows2Solder pin length3.5 mmDia. of fitting hole1.3 mmFitting hole tolerance+ 0.1 mm	Order No.	1768970000
Soldered connection, Clamping range, max.: 2.5 mm², Pitch: 5.08 mm, No. of poles: 28, 90°, BoxEAN4032248115754Qty.10 pc(s).System parametersProduct familySystem LMConductor connection systemClamping yoke connectionFitted to PCBSoldered connectionOutgoing direction of conductor90°Pitch5.08 mmPitch in inch0.2 inchNo. of poles28Fitted by customeryesMax. adjacent poles per row48No. of rows2Solder pin length3.5 mmDia. of fitting hole1.3 mmFitting hole tolerance+ 0.1 mm	Part designation	LM2N5.08/28 3.5 OR
Qty.10 pc(s).System parametersProduct familySystem LMConductor connection systemClamping yoke connectionFitted to PCBSoldered connectionOutgoing direction of conductor90°Pitch5.08 mmPitch in inch0.2 inchNo. of poles28Fitted by customeryesMax. adjacent poles per row48No. of rows2Solder pin length3.5 mmDia. of fitting hole1.3 mmFitting hole tolerance+ 0.1 mm	Version	Soldered connection, Clamping range, max.: 2.5
System parametersProduct familySystem LMConductor connection systemClamping yoke connectionFitted to PCBSoldered connectionOutgoing direction of conductor90°Pitch5.08 mmPitch in inch0.2 inchNo. of poles28Fitted by customeryesMax. adjacent poles per row48No. of rows2Solder pin length3.5 mmDia. of fitting hole1.3 mmFitting hole tolerance+ 0.1 mm	EAN	4032248115754
Product familySystem LMConductor connection systemClamping yoke connectionFitted to PCBSoldered connectionOutgoing direction of conductor90°Pitch5.08 mmPitch in inch0.2 inchNo. of poles28Fitted by customeryesMax. adjacent poles per row48No. of rows2Solder pin length3.5 mmDia. of fitting hole1.3 mmFitting hole tolerance+ 0.1 mm	Qty.	10 pc(s).
Conductor connection systemClamping yoke connectionFitted to PCBSoldered connectionOutgoing direction of conductor90°Pitch5.08 mmPitch in inch0.2 inchNo. of poles28Fitted by customeryesMax. adjacent poles per row48No. of rows2Solder pin length3.5 mmDia. of fitting hole1.3 mmFitting hole tolerance+ 0.1 mm		
Fitted to PCBSoldered connectionOutgoing direction of conductor90°Pitch5.08 mmPitch in inch0.2 inchNo. of poles28Fitted by customeryesMax. adjacent poles per row48No. of rows2Solder pin length3.5 mmDia. of fitting hole1.3 mmFitting hole tolerance+ 0.1 mm		•
Outgoing direction of conductor90°Pitch5.08 mmPitch in inch0.2 inchNo. of poles28Fitted by customeryesMax. adjacent poles per row48No. of rows2Solder pin length3.5 mmDia. of fitting hole1.3 mmFitting hole tolerance+ 0.1 mm		
Pitch5.08 mmPitch in inch0.2 inchNo. of poles28Fitted by customeryesMax. adjacent poles per row48No. of rows2Solder pin length3.5 mmDia. of fitting hole1.3 mmFitting hole tolerance+ 0.1 mm	Fitted to PCB	Soldered connection
Pitch in inch0.2 inchNo. of poles28Fitted by customeryesMax. adjacent poles per row48No. of rows2Solder pin length3.5 mmDia. of fitting hole1.3 mmFitting hole tolerance+ 0.1 mm	Outgoing direction of conductor	90°
No. of poles28Fitted by customeryesMax. adjacent poles per row48No. of rows2Solder pin length3.5 mmDia. of fitting hole1.3 mmFitting hole tolerance+ 0.1 mm	Pitch	5.08 mm
Fitted by customeryesMax. adjacent poles per row48No. of rows2Solder pin length3.5 mmDia. of fitting hole1.3 mmFitting hole tolerance+ 0.1 mm	Pitch in inch	0.2 inch
Max. adjacent poles per row48No. of rows2Solder pin length3.5 mmDia. of fitting hole1.3 mmFitting hole tolerance+ 0.1 mm	No. of poles	28
No. of rows2Solder pin length3.5 mmDia. of fitting hole1.3 mmFitting hole tolerance+ 0.1 mm	Fitted by customer	yes
Solder pin length3.5 mmDia. of fitting hole1.3 mmFitting hole tolerance+ 0.1 mm	Max. adjacent poles per row	48
Dia. of fitting hole1.3 mmFitting hole tolerance+ 0.1 mm	No. of rows	2
Fitting hole tolerance + 0.1 mm	Solder pin length	3.5 mm
	Dia. of fitting hole	1.3 mm
No. of solder pins per pole 1	Fitting hole tolerance	+ 0.1 mm
	No. of solder pins per pole	1

- 1 -

Weidmüller 🟵

Screwdriver blade	0.6 x 3.5
Screwdriver blade standard	DIN 5264
Tightening torque, min.	0.4 Nm
Tightening torque, max.	0.5 Nm
Clamping screw	M 2.5
Stripping length	6 mm
L1 in mm	66.04 mm
L1 in inch	2.6 inch IP 20
Electric shock protection to DIN VDE 0470 Electric shock protection to DIN VDE 0470	
Electric shock protection to Div VDE 0470	Safe from finger touch
Material data	
Insulating material	Wemid (PA)
Colour	orange
colour chart	Similar to RAL 2000
Insulating material group	
Flammability class UL 94	V-0
СТІ	>= 600
Temperature of glow-wire test	750 °C
Duration of glow-wire test	30 S
Contact base material	Copper alloy
Contact surface	tinned
Storage temperature, min.	-25 °C
Storage temperature, max.	55 °C
Connectable conductors Clamping range, min.	0.2 mm ²
Clamping range, max.	2.5 mm ²
AWG, min.	24
AWG, max.	14
O.D. of conductor insulation, max.	2.9 mm
	0.2 mm ²
Solid, min. H05(07) V-U	
Solid, max. H05(07) V-U Flexible, min. H05(07) V-K	2.5 mm ² 0.2 mm ²
	0.2 mm ⁻ 1.5 mm ²
Flexible, max. H05(07) V-K	
With wire end ferrule, acc. to DIN 46 228/1, min.	0.25 mm ²
With wire end ferrule, acc. to DIN 46 228/1, max.	1.5 mm ²
w. plastic collar ferrule, DIN 46228 pt 4, min.	0.25 mm ²
w. plastic collar ferrule, DIN 46228 pt 4, max.	1.5 mm ²
Gauge to EN 60999 a x b; ø	2.4 mm x 1.5 mm; 1.9mm
DIN IEC rating data	
Rated current, min. No. pins (Tu=20°C)	17.5 A
Rated current, max. No. pins (Tu=20°C)	16 A
Rated current, min. No. pins(Tu=40°C)	17.5 A
Rated current, max. No. pins (Tu=40°C)	14.2 A
Rated voltage for overvoltage class/pollution	630 V
severity II/2	
Rated voltage for overvoltage class/pollution	320 V
severity III/2	



Rated voltage for overvoltage class/pollution severity 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 class/pollution severity III/3	4 kV
Short-time withstand current resistance	3 x 1s with 120 A
Rated voltage (Use group D)	300 V
Rated current (Use group D)	10 A
AWG conductor (field wiring), min.	24
AWG conductor (field wiring), max.	14
Rated voltage (Use group D)	300 V
Rated current (Use group D)	10 A
AWG conductor, min.	24
AWG conductor, max.	14

Approvals institutes



Downloads	
CAD Library (P-CAD Format - Standard)	LM2N.lib
Classifications	
ETIM 2.0	NK
ETIM 3.0	EC001284
eClass 4.1	NK
eClass 5.0	NK
eClass 5.1	NK

Similar products

Order No.		Version
1768850000	LM2N5.08/4 3.5 OR	PCB terminal, Clamping yoke connection, Soldered connection, Clamping range, max.: 2.5 mm ² , Pitch: 5.08 mm, No. of poles: 4, 90°, Box
1768860000	LM2N5.08/6 3.5 OR	PCB terminal, Clamping yoke connection, Soldered connection, Clamping range, max.: 2.5 mm ² , Pitch: 5.08 mm, No. of poles: 6, 90°, Box



1768870000	LM2N5.08/8 3.5 OR	PCB terminal, Clamping yoke connection, Soldered connection, Clamping range, max.: 2.5 mm ² , Pitch: 5.08 mm, No. of poles: 8, 90°, Box
1768880000	LM2N5.08/10 3.5 OR	PCB terminal, Clamping yoke connection, Soldered connection, Clamping range, max.: 2.5 mm ² , Pitch: 5.08 mm, No. of poles: 10, 90°, Box
1768890000	LM2N5.08/12 3.5 OR	PCB terminal, Clamping yoke connection, Soldered connection, Clamping range, max.: 2.5 mm ² , Pitch: 5.08 mm, No. of poles: 12, 90°, Box
1768900000	LM2N5.08/14 3.5 OR	PCB terminal, Clamping yoke connection, Soldered connection, Clamping range, max.: 2.5 mm ² , Pitch: 5.08 mm, No. of poles: 14, 90°, Box
1768910000	LM2N5.08/16 3.5 OR	PCB terminal, Clamping yoke connection, Soldered connection, Clamping range, max.: 2.5 mm ² , Pitch: 5.08 mm, No. of poles: 16, 90°, Box
1768920000	LM2N5.08/18 3.5 OR	PCB terminal, Clamping yoke connection, Soldered connection, Clamping range, max.: 2.5 mm ² , Pitch: 5.08 mm, No. of poles: 18, 90°, Box
1768930000	LM2N5.08/20 3.5 OR	PCB terminal, Clamping yoke connection, Soldered connection, Clamping range, max.: 2.5 mm ² , Pitch: 5.08 mm, No. of poles: 20, 90°, Box
1768940000	LM2N5.08/22 3.5 OR	PCB terminal, Clamping yoke connection, Soldered connection, Clamping range, max.: 2.5 mm ² , Pitch: 5.08 mm, No. of poles: 22, 90°, Box
1768950000	LM2N5.08/24 3.5 OR	PCB terminal, Clamping yoke connection, Soldered connection, Clamping range, max.: 2.5 mm ² , Pitch: 5.08 mm, No. of poles: 24, 90°, Box
1768960000	LM2N5.08/26 3.5 OR	PCB terminal, Clamping yoke connection, Soldered connection, Clamping range, max.: 2.5 mm ² , Pitch: 5.08 mm, No. of poles: 26, 90°, Box
1768980000	LM2N5.08/30 3.5 OR	PCB terminal, Clamping yoke connection, Soldered connection, Clamping range, max.: 2.5 mm ² , Pitch: 5.08 mm, No. of poles: 30, 90°, Box
1768990000	LM2N5.08/32 3.5 OR	PCB terminal, Clamping yoke connection, Soldered connection, Clamping range, max.: 2.5 mm ² , Pitch: 5.08 mm, No. of poles: 32, 90°, Box
1769000000	LM2N5.08/34 3.5 OR	PCB terminal, Clamping yoke connection, Soldered connection, Clamping range, max.: 2.5 mm ² , Pitch: 5.08 mm, No. of poles: 34, 90°, Box
1769010000	LM2N5.08/36 3.5 OR	PCB terminal, Clamping yoke connection, Soldered connection, Clamping range, max.: 2.5 mm ² , Pitch: 5.08 mm, No. of poles: 36, 90°, Box
1769020000	LM2N5.08/38 3.5 OR	PCB terminal, Clamping yoke connection, Soldered connection, Clamping range, max.: 2.5 mm ² , Pitch: 5.08 mm, No. of poles: 38, 90°, Box
1769030000	LM2N5.08/40 3.5 OR	PCB terminal, Clamping yoke connection, Soldered connection, Clamping range, max.: 2.5 mm ² , Pitch: 5.08 mm, No. of poles: 40, 90°, Box
1769040000	LM2N5.08/42 3.5 OR	PCB terminal, Clamping yoke connection, Soldered connection, Clamping range, max.: 2.5 mm ² , Pitch: 5.08 mm, No. of poles: 42, 90°, Box



1769050000	LM2N5.08/44 3.5 OR	PCB terminal, Clamping yoke connection, Soldered connection, Clamping range, max.: 2.5 mm ² , Pitch: 5.08 mm, No. of poles: 44, 90°, Box
1769060000	LM2N5.08/46 3.5 OR	PCB terminal, Clamping yoke connection, Soldered connection, Clamping range, max.: 2.5 mm ² , Pitch: 5.08 mm, No. of poles: 46, 90°, Box
1769070000	LM2N5.08/48 3.5 OR	PCB terminal, Clamping yoke connection, Soldered connection, Clamping range, max.: 2.5 mm ² , Pitch: 5.08 mm, No. of poles: 48, 90°, Box



