



Your Complete Part Number is: PLC30M1B00

Instructions:

1. **To change an option**, simply click on the step below and make a new selection. This page will be updated to reflect the new part number, then follow step 2.

2. To submit, click "Save selection to MY LIST" located at the bottom of the page.

Dimensions are in inches (millimeters) and are subject to change					
Package Size	PLC 3 rows of size 16 contacts Contact variants: 09, 12, 18, 24, 30. PLCH=high conductivity contacts for higher current ratings				
Connector Variant "FACE VIEW OF MALE OR REAR VIEW OF FEMALE"	30 Thirty size 16 contacts PLC - 18 amp each				
Contact Gender	M Male Contacts				
Contact Termination	1 Removable contact, panel mounted connector for connection system 8, order contacts separately. View contact selection after completing part number. For high conductivity contact connector, order PL* connectors and MC/FC112N(2)S high conductivity contacts.				
Mounting Style	B Metal, 90° mounting bracket				
Hoods and Panel Mount Access.	0 No added accessories				
Contact Plating	Ocontacts ordered separately for removable contact style connector. View contact selection after viewing part number.				
Additional Options	No additional options required				

Your Completed Part Number is PLC30M1B00 Request quotes/samples/catalogs by clicking below:



Positronic Industries

Power Connections Systems

ORDERING INFORMATION - CODE NUMBERING SYSTEM

Specify Complete Connector By Following Steps 1 Through 8 Insert "0" When Step Is Not Used

					-				
STEP	1	2	3	4	5	6	7	8	
	PLB	06	F	3	N	0	A 1		
STEP 1 - Basic Series PLA - 1 Row PLAH- 1 Row High conductivity contacts PLB - 2 Row PLBH- 2 Row High conductivity contacts PLC - 3 Row PLCH- 3 Row High conductivity contacts								STEP 8 - Special Options See page 22 for sequential mating systems. Consult factory for other options.	
STEP 2 - Connector Variants 1 Row - 03, 04, 06, 08 2 Row - 06, 08, 12, 16 3 Row - 09, 12, 18, 24, 30 STEP 3 - Connector Gender							0 A1	 P 7 - Contact Plating for Printed Board Connectors - Crimp Contacts ordered separately. - Gold flash over nickel on mating end and gold flash over nickel on termination end. - Gold flash over nickel on mating end and 0.00020 	
M - Male F - Female STEP 4 - Type of Contact 0 - Order contacts separately for cable connection systems 5, 6, 7, 8 and 9 1 - Removable contact, panel mounted connection system 8. Order contact	connects sepai	tor for rately.]			C1	inch [5.0 microns] solder coat on termination end. - 0.000030 inch [0.8 microns] gold over nickel on mating end and 0.000030 inch [0.8 microns] gold over nickel on termination end. - 0.000030 inch [0.8 microns] gold over nickel on mating end and 0.00020 inch [5.0 microns] solder coated termination end.	
 Solder, 18 AWG [1.0mm²] max. for proceedings connection, for connection system 8. as PL*H. 						STE	P 6 - H	loods and Panel Mount	
 Solder, Straight Printed Board Mount with 0.146 [3.71] tail extension for connection systems 1, 4 and 6. 						0 - None. 5 - Top Opening Hood.			
 32 - Solder, Straight Printed Board Mount with 0.377 [9.58] tail extension for connection system 3 and systems 1, 4 and 6. 						81	- Pane	el Mount, quick release. el Mount, fixed for 0.040 [1.02] thick panel. el Mount, fixed for 0.060 [1.52] thick panel.	
 Solder, 90° Printed Board Mount with 0.146 [3.71] tail extension for connection systems 1, 2 and 5. 								el Mount, fixed for 0.090 [2.29] thick panel. Mating System for 0.040 [1.02] thick panel.	
42 – Solder, 90° Printed Board Mount wit extension for connection system 3 a 5.	h 0.377	[9.58]				13	- Blind	Mating System for 0.060 [1.52] thick panel. Mating System for 0.090 [2.29] thick panel. Mating System for 0.120 [3.05] thick panel.	
63 - Press-fit, compliant Termination Right Board Mount (Many variants available Sales)	-		ical					g Style	
 Order contacts separately for cable connectors for connection systems 5, 6, 7, 8 and 9. Terminating side of insulator has 0.165 [4.19] ø c'bore for large wire sizes. 					0 B BN	B - Metal 90° Mounting Bracket. BN - Metal 90° Mounting Bracket with Push-on Fastener. B3 - Plastic 90° Mounting Bracket with Cross Bar. B3N - Plastic 90° Mounting Bracket with Cross Bar and Push-on Fastener.			
 Removable contact, panel mounted connector for connection system 8. Order contacts separately. Terminating side of insulator has 0.165 [4.19] c'bore for large wire sizes. 									
92 - Straight PCB Mount, Press-Fit, length 0.183 [4.65] for						Connectors			

ST2 -

ST3 -

[2.36] thick board.

[3.18] thick board.

Self-tapping screws 2-28 x 0.250 [6.35] length for 0.093

Self-tapping screws 2-28 x 0.312 [7.92] length for 0.125

0.093 inch [2.36] thick board.

0.125 inch [3.18] thick board.

93 - Straight PCB Mount, Press-Fit, length 0.218 [5.54] for

^{*} For high conductivity contact connectors, order PL* connectors and *C112N[2]S contacts