



Female PCB Plug Connectors In 3.5 mm Pitch - Horizontal Type

- 1) Available in 2 to 24 Pole design.
- 2) Suitable For 1.5 sq mm Wire Termination.
- 3) Current Rating is 8 amp.

TECHNICAL DATA	
Pin Spacing	3.5 mm
Rated Voltage	300 V
Rated Current	8 A
Tightening Torque	0.2 Nm
Housing Material	Polyamide
Standard Colour	Green
Type of Connection	Screw Clamp
Product Function	Horizontal Female Plugs for PCB
Number of Poles	2 to 24
Mounting Possibility	PCB
Screw Size	M2
Operated by	Screwdriver

ORDERING INFORMATION		
CAT. NO.	DESCRIPTION	STD. PACK
SH23-3.5	Horizontal Female Plug of 3.5 mm Pitch available in 23 Pole.	50
SH24-3.5	Horizontal Female Plug of 3.5 mm Pitch available in 24 Pole.	50
	ACCESSORIES	

ACCESSORIES			
IMAGES	CAT. NO.	DESCRIPTION	STD. PACK
LBLXXXX	LBL/3.5/XX	Marking Tags for PCB Terminal Blocks of 3.5 mm Pitch from 2 to 24 Poles	50

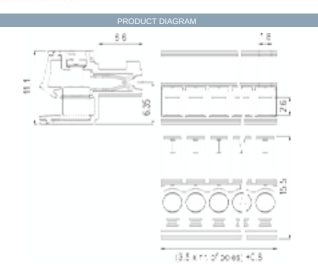
CONNECTION DATA	
Conductor Cross Section Stranded min.	0.2 mm²
Conductor Cross Section Stranded max.	1.5 mm²
Conductor Cross Section AWG/Kcmil min	30 AWG
Conductor Cross Section AWG/Kcmil max	16 AWG
Stripping Length	7.0 mm

DIMENSIONS	
Height	11.1 mm
Width (Thickness)	15.5 mm





	ORDERING INFORMATION	
CAT. NO.	DESCRIPTION	STD. PACK
SH02-3.5	Horizontal Female Plug of 3.5 mm Pitch available in 2 Pole.	50
SH03-3.5	Horizontal Female Plug of 3.5 mm Pitch available in 3 Pole.	50
SH04-3.5	Horizontal Female Plug of 3.5 mm Pitch available in 4 Pole.	50
SH05-3.5	Horizontal Female Plug of 3.5 mm Pitch available in 5 Pole.	50
SH06-3.5	Horizontal Female Plug of 3.5 mm Pitch available in 6 Pole.	50
SH07-3.5	Horizontal Female Plug of 3.5 mm Pitch available in 7 Pole.	50
SH08-3.5	Horizontal Female Plug of 3.5 mm Pitch available in 8 Pole.	50
SH09-3.5	Horizontal Female Plug of 3.5 mm Pitch available in 9 Pole.	50
SH10-3.5	Horizontal Female Plug of 3.5 mm Pitch available in 10 Pole.	50
SH11-3.5	Horizontal Female Plug of 3.5 mm Pitch available in 11 Pole.	50
SH12-3.5	Horizontal Female Plug of 3.5 mm Pitch available in 12 Pole.	50
SH13-3.5	Horizontal Female Plug of 3.5 mm Pitch available in 13 Pole.	50
SH14-3.5	Horizontal Female Plug of 3.5 mm Pitch available in 14 Pole.	50
SH15-3.5	Horizontal Female Plug of 3.5 mm Pitch available in 15 Pole.	50
SH16-3.5	Horizontal Female Plug of 3.5 mm Pitch available in 16 Pole.	50
SH17-3.5	Horizontal Female Plug of 3.5 mm Pitch available in 17 Pole.	50
SH18-3.5	Horizontal Female Plug of 3.5 mm Pitch available in 18 Pole.	50
SH19-3.5	Horizontal Female Plug of 3.5 mm Pitch available in 19 Pole.	50
SH20-3.5	Horizontal Female Plug of 3.5 mm Pitch available in 20 Pole.	50
SH21-3.5	Horizontal Female Plug of 3.5 mm Pitch available in 21 Pole.	50
SH22-3.5	Horizontal Female Plug of 3.5 mm Pitch available in 22 Pole.	50



RATINGS AS PER STANDARDS		
STANDARDS	UL 1059	EN61984
Approvals	UL	
Conductor Cross Section Stranded min.	30 AWG	0.2 mm ²
Conductor Cross Section Stranded max.	16 AWG	1.5 mm ²
Rated Voltage	300 V	130 V
Rated Current	8 A	8 A
Tightening Torque	2.3 lb-in	0.2 Nm



SHXX-3.81



Female PCB Plug PCB Connectors In 3.81 mm Pitch - Horizontal Type

- 1) Available in 2 to 24 Pole design.
- 2) Suitable For 1.5 sq mm Wire Termination.
- 3) Current Rating is 8 amp.

TECHNICAL DATA	
Pin Spacing	3.81 mm
Rated Voltage	300 V
Rated Current	8 A
Tightening Torque	0.2 Nm
Housing Material	Polyamide
Standard Colour	Green
Type of Connection	Screw Clamp
Product Function	Horizontal Female Plugs for PCB
Number of Poles	2 to 24
Mounting Possibility	PCB
Screw Size	M2
Operated by	Screwdriver

ORDERING INFORMATION		
CAT. NO.	DESCRIPTION	STD. PACK
SH23-3.81	Horizontal Female Plug of 3.81 mm Pitch available in 23 Pole.	50
SH24-3.81	Horizontal Female Plug of 3.81 mm Pitch available in 24 Pole.	50

ACCESSORIES			
IMAGES	CAT. NO.	DESCRIPTION	STD. PACK
TBEXXXX	LBL/3.81/XX	Marking Tags for PCB Terminal Blocks of 3.81 mm Pitch from 2 to 24 Poles	50

NOTES

Available in 2 to 24 Pole.

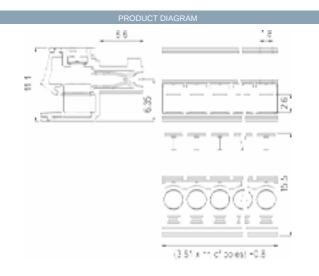
CONNECTION DATA	
Conductor Cross Section Stranded min.	0.5 mm ²
Conductor Cross Section Stranded max.	1.5 mm ²
Conductor Cross Section AWG/Kcmil min	30 AWG
Conductor Cross Section AWG/Kcmil max	16 AWG
Stripping Length	7.0 mm

DIMENSIONS	
Height	11.1 mm
Width (Thickness)	15.5 mm

APPROVAL:



	ORDERING INFORMATION	
CAT. NO.	DESCRIPTION	STD. PACK
SH02-3.81	Horizontal Female Plug of 3.81 mm Pitch available in 2 Pole.	50
SH03-3.81	Horizontal Female Plug of 3.81 mm Pitch available in 3 Pole.	50
SH04-3.81	Horizontal Female Plug of 3.81 mm Pitch available in 4 Pole.	50
SH05-3.81	Horizontal Female Plug of 3.81 mm Pitch available in 5 Pole.	50
SH06-3.81	Horizontal Female Plug of 3.81 mm Pitch available in 6 Pole.	50
SH07-3.81	Horizontal Female Plug of 3.81 mm Pitch available in 7 Pole.	50
SH08-3.81	Horizontal Female Plug of 3.81 mm Pitch available in 8 Pole.	50
SH09-3.81	Horizontal Female Plug of 3.81 mm Pitch available in 9 Pole.	50
SH10-3.81	Horizontal Female Plug of 3.81 mm Pitch available in 10 Pole.	50
SH11-3.81	Horizontal Female Plug of 3.81 mm Pitch available in 11 Pole.	50
SH12-3.81	Horizontal Female Plug of 3.81 mm Pitch available in 12 Pole.	50
SH13-3.81	Horizontal Female Plug of 3.81 mm Pitch available in 13 Pole.	50
SH14-3.81	Horizontal Female Plug of 3.81 mm Pitch available in 14 Pole.	50
SH15-3.81	Horizontal Female Plug of 3.81 mm Pitch available in 15 Pole.	50
SH16-3.81	Horizontal Female Plug of 3.81 mm Pitch available in 16 Pole.	50
SH17-3.81	Horizontal Female Plug of 3.81 mm Pitch available in 17 Pole.	50
SH18-3.81	Horizontal Female Plug of 3.81 mm Pitch available in 18 Pole.	50
SH19-3.81	Horizontal Female Plug of 3.81 mm Pitch available in 19 Pole.	50
SH20-3.81	Horizontal Female Plug of 3.81 mm Pitch available in 20 Pole.	50
SH21-3.81	Horizontal Female Plug of 3.81 mm Pitch available in 21 Pole.	50
SH22-3.81	Horizontal Female Plug of 3.81 mm Pitch available in 22 Pole.	50
SH20-3.81 SH21-3.81	Horizontal Female Plug of 3.81 mm Pitch available in 19 Pole. Horizontal Female Plug of 3.81 mm Pitch available in 20 Pole. Horizontal Female Plug of 3.81 mm Pitch available in 21 Pole. Horizontal Female Plug of 3.81 mm Pitch	50



	RATINGS AS PER STANDARDS
STANDARDS	UL 1059
Approvals	UL
Conductor Cross Section Stranded min.	30 AWG
Conductor Cross Section Stranded max.	16 AWG
Rated Voltage	300 V
Rated Current	8 A
Tightening Torque	2.3 lb-in





Female PCB Plug PCB Connectors In 5.0 mm Pitch - Horizontal Type

- 1) Available in 2 to 24 Pole design.
- 2) Suitable For 2.5 sq mm Wire Termination.
- 3) Current Rating is 16 amp.

TECHN	NICAL DATA
Pin Spacing	5.0 mm
Rated Voltage	300 V
Rated Current	12 A
Tightening Torque	0.5 Nm
Housing Material	Polyamide
Standard Colour	Green
Type of Connection	Screw Clamp
Product Function	Horizontal Female Plugs for PCB
Number of Poles	2 to 24
Mounting Possibility	PCB
Screw Size	M3
Operated by	Screwdriver

ORDERING INFORMATION		
CAT. NO.	DESCRIPTION	STD. PACK
SH23-5.0	Horizontal Female Plug of 5.0 mm Pitch available in 23 Pole.	50
SH24-5.0	Horizontal Female Plug of 5.0 mm Pitch available in 24 Pole.	50

ACCESSORIES			
IMAGES	CAT. NO.	DESCRIPTION	STD. PACK
THUNKK	LBL/5.0/XX	Marking Tags for PCB Terminal Blocks of 5.0 mm Pitch from 2 to 24 Poles	50

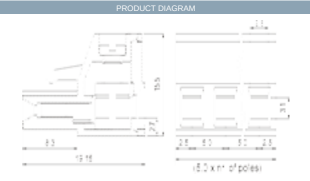
CONNECTION DATA		
Conductor Cross Section Stranded min.	0.5 mm ²	
Conductor Cross Section Stranded max.	2.5 mm²	
Conductor Cross Section AWG/Kcmil min	30 AWG	
Conductor Cross Section AWG/Kcmil max	14 AWG	
Stripping Length	7.5 mm	

DIMENSIONS		
Height	15.5 mm	
Width (Thickness)	19.15 mm	





	ORDERING INFORMATION	
CAT. NO.	DESCRIPTION	STD. PACK
SH02-5.0	Horizontal Female Plug of 5.0 mm Pitch available in 2 Pole.	50
SH03-5.0	Horizontal Female Plug of 5.0 mm Pitch available in 3 Pole.	50
SH04-5.0	Horizontal Female Plug of 5.0 mm Pitch available in 4 Pole.	50
SH05-5.0	Horizontal Female Plug of 5.0 mm Pitch available in 5 Pole.	50
SH06-5.0	Horizontal Female Plug of 5.0 mm Pitch available in 6 Pole.	50
SH07-5.0	Horizontal Female Plug of 5.0 mm Pitch available in 7 Pole.	50
SH08-5.0	Horizontal Female Plug of 5.0 mm Pitch available in 8 Pole.	50
SH09-5.0	Horizontal Female Plug of 5.0 mm Pitch available in 9 Pole.	50
SH10-5.0	Horizontal Female Plug of 5.0 mm Pitch available in 10 Pole.	50
SH11-5.0	Horizontal Female Plug of 5.0 mm Pitch available in 11 Pole.	50
SH12-5.0	Horizontal Female Plug of 5.0 mm Pitch available in 12 Pole.	50
SH13-5.0	Horizontal Female Plug of 5.0 mm Pitch available in 13 Pole.	50
SH14-5.0	Horizontal Female Plug of 5.0 mm Pitch available in 14 Pole.	50
SH15-5.0	Horizontal Female Plug of 5.0 mm Pitch available in 15 Pole.	50
SH16-5.0	Horizontal Female Plug of 5.0 mm Pitch available in 16 Pole.	50
SH17-5.0	Horizontal Female Plug of 5.0 mm Pitch available in 17 Pole.	50
SH18-5.0	Horizontal Female Plug of 5.0 mm Pitch available in 18 Pole.	50
SH19-5.0	Horizontal Female Plug of 5.0 mm Pitch available in 19 Pole.	50
SH20-5.0	Horizontal Female Plug of 5.0 mm Pitch available in 20 Pole.	50
SH21-5.0	Horizontal Female Plug of 5.0 mm Pitch available in 21 Pole.	50
SH22-5.0	Horizontal Female Plug of 5.0 mm Pitch available in 22 Pole.	50



RATINGS AS PER STANDARDS		
STANDARDS	UL 1059	EN61984
Approvals	UL	VDE
Conductor Cross Section Stranded min.	30 AWG	0.5 mm²
Conductor Cross Section Stranded max.	14 AWG	2.5 mm²
Rated Voltage	300 V	250 V
Rated Current	12 A	12 A
Tightening Torque	4.5 lb-in	0.5 Nm



SVRXX-5.0



Female PCB Plug Connectors In 5.0 mm Pitch - Horizontal Right Angle Type.

- 1) Available in 2 to 24 Pole design.
- 2) Suitable For 2.5 sq mm Wire Termination.
- 3) Current Rating is 12 amp.

CAT. NO.

SVR21-5.0

SVR22-5.0

SVR23-5.0

Available in 2 to 24 Pole.

- 4) Suitable for 5 mm Pitch PCB Connections.
- 5) Vertical Orientation with respect to PCB.

Т	ECHNICAL DATA
Pin Spacing	5.0 mm
Rated Voltage	300 V
Rated Current	12 A
Tightening Torque	0.5 Nm
Housing Material	Polyamide
Standard Colour	Green
Type of Connection	Screw Clamp
Product Function	Horizontal Female Plugs for PCB
Number of Poles	2 to 24
Mounting Possibility	PCB
Screw Size	M3
Operated by	Screwdriver

SVR24-5.0	Horizontal Right Angled Female Plug of 5.0 50 mm Pitch available in 24 Pole.		
	ACCESSO	ORIES	
IMAGES	CAT. NO.	DESCRIPTION	STD. PACK
LBLAXXX	LBL/5.0/XX	Marking Tags for PCB Terminal Blocks of 5.0 mm Pitch from 2 to 24 Poles	50

DESCRIPTION

Horizontal Right Angled Female Plug of 5.0 mm Pitch available in 21 Pole.

Horizontal Right Angled Female Plug of 5.0 mm Pitch available in 22 Pole.

Horizontal Right Angled Female Plug of 5.0 mm Pitch available in 23 Pole.

STD. PACK

50

50

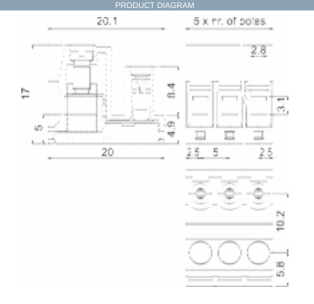
50

CONNECTION DATA		
Conductor Cross Section Stranded min.	0.5 mm ²	
Conductor Cross Section Stranded max.	2.5 mm ²	
Conductor Cross Section AWG/Kcmil min	30 AWG	
Conductor Cross Section AWG/Kcmil max	14 AWG	
Stripping Length	9.4 mm	

DIMENSIONS		
Height	17 mm	
Width (Thickness)	20.1 mm	



ORDERING INFORMATION		
CAT. NO.	DESCRIPTION	STD. PACK
SVR02-5.0	Horizontal Right Angled Female Plug of 5.0 mm Pitch available in 2 Pole.	50
SVR03-5.0	Horizontal Right Angled Female Plug of 5.0 mm Pitch available in 3 Pole.	50
SVR04-5.0	Horizontal Right Angled Female Plug of 5.0 mm Pitch available in 4 Pole.	50
SVR05-5.0	Horizontal Right Angled Female Plug of 5.0 mm Pitch available in 5 Pole.	50
SVR06-5.0	Horizontal Right Angled Female Plug of 5.0 mm Pitch available in 6 Pole.	50
SVR07-5.0	Horizontal Right Angled Female Plug of 5.0 mm Pitch available in 7 Pole.	50
SVR08-5.0	Horizontal Right Angled Female Plug of 5.0 mm Pitch available in 8 Pole.	50
SVR09-5.0	Horizontal Right Angled Female Plug of 5.0 mm Pitch available in 9 Pole.	50
SVR10-5.0	Horizontal Right Angled Female Plug of 5.0 mm Pitch available in 10 Pole.	50
SVR11-5.0	Horizontal Right Angled Female Plug of 5.0 mm Pitch available in 11 Pole.	50
SVR12-5.0	Horizontal Right Angled Female Plug of 5.0 mm Pitch available in 12 Pole.	50
SVR13-5.0	Horizontal Right Angled Female Plug of 5.0 mm Pitch available in 13 Pole.	50
SVR14-5.0	Horizontal Right Angled Female Plug of 5.0 mm Pitch available in 14 Pole.	50
SVR15-5.0	Horizontal Right Angled Female Plug of 5.0 mm Pitch available in 15 Pole.	50
SVR16-5.0	Horizontal Right Angled Female Plug of 5.0 mm Pitch available in 16 Pole.	50
SVR17-5.0	Horizontal Right Angled Female Plug of 5.0 mm Pitch available in 17 Pole.	50
SVR18-5.0	Horizontal Right Angled Female Plug of 5.0 mm Pitch available in 18 Pole.	50
SVR19-5.0	Horizontal Right Angled Female Plug of 5.0 mm Pitch available in 19 Pole.	50
SVR20-5.0	Horizontal Right Angled Female Plug of 5.0 mm Pitch available in 20 Pole.	50



RATINGS AS PER STANDARDS		
STANDARDS	UL 1059	EN61984
Approvals	UL	
Conductor Cross Section Stranded min.	30 AWG	0.5 mm ²
Conductor Cross Section Stranded max.	14 AWG	2.5 mm²
Rated Voltage	300 V	250 V
Rated Current	12 A	16 A
Tightening Torque	4.5 lb-in	0.5 Nm



SVRXX-5.0-K



Female PCB Plug Connectors In 5.0 mm Pitch - Horizontal Right Angled Panel Mount

- 1) Available in 2 to 22 Pole design.
- 2) Suitable For 2.5 sq mm Wire Termination.
- 3) Current Rating is 12 amp.
- 4) Suitable for 5 mm Pitch PCB Connections.
- 5) Vertical Orientation with respect to PCB.

TECHNICAL DATA		
Pin Spacing	5.0 mm	
Rated Voltage	300 V	
Rated Current	12 A	
Tightening Torque	0.5 Nm	
Housing Material	Polyamide	
Standard Colour	Green	
Type of Connection	Screw Clamp	
Product Function	Horizontal Female Plugs for PCB	
Number of Poles	2 to 22	
Mounting Possibility	Panel/Surface	
Screw Size	M3	
Operated by	Screwdriver	

ORDERING INFORMATION		
CAT. NO.	DESCRIPTION	STD. PACK
SVR21-5.0-K	Horizontal Right angled Female Plug Panel Mount of 5.0 mm Pitch Available in 21 Pole.	50
SVR22-5.0-K	Horizontal Right angled Female Plug Panel Mount of 5.0 mm Pitch Available in 22 Pole.	50

ACCESSORIES			
IMAGES			STD. PACK
TBUXXXX	LBL/5.0/XX	Marking Tags for PCB Terminal Blocks of 5.0 mm Pitch from 2 to 24 Poles	50

NOTES

Available in 2 to 22 Pole.

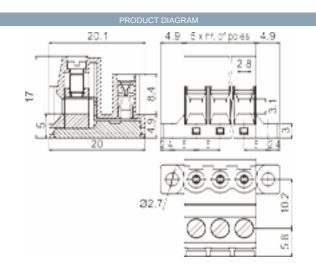
CONNECTION DATA	
Conductor Cross Section Stranded min.	0.5 mm ²
Conductor Cross Section Stranded max.	2.5 mm ²
Conductor Cross Section AWG/Kcmil min	30 AWG
Conductor Cross Section AWG/Kcmil max	14 AWG
Stripping Length	9.4 mm

DIMENSIONS	
Height	17 mm
Width (Thickness)	20.1 mm

APPROVALS



	ORDERING INFORMATION		
CAT. NO.	DESCRIPTION	STD. PACK	
SVR02-5.0-K	Horizontal Right angled Female Plug Panel Mount of 5.0 mm Pitch Available in 2 Pole.	50	
SVR03-5.0-K	Horizontal Right angled Female Plug Panel Mount of 5.0 mm Pitch Available in 3 Pole.	50	
SVR04-5.0-K	Horizontal Right angled Female Plug Panel Mount of 5.0 mm Pitch Available in 4 Pole.	50	
SVR05-5.0-K	Horizontal Right angled Female Plug Panel Mount of 5.0 mm Pitch Available in 5 Pole.	50	
SVR06-5.0-K	Horizontal Right angled Female Plug Panel Mount of 5.0 mm Pitch Available in 6 Pole.	50	
SVR07-5.0-K	Horizontal Right angled Female Plug Panel Mount of 5.0 mm Pitch Available in 7 Pole.	50	
SVR08-5.0-K	Horizontal Right angled Female Plug Panel Mount of 5.0 mm Pitch Available in 8 Pole.	50	
SVR09-5.0-K	Horizontal Right angled Female Plug Panel Mount of 5.0 mm Pitch Available in 9 Pole.	50	
SVR10-5.0-K	Horizontal Right angled Female Plug Panel Mount of 5.0 mm Pitch Available in 10 Pole.	50	
SVR11-5.0-K	Horizontal Right angled Female Plug Panel Mount of 5.0 mm Pitch Available in 11 Pole.	50	
SVR12-5.0-K	Horizontal Right angled Female Plug Panel Mount of 5.0 mm Pitch Available in 12 Pole.	50	
SVR13-5.0-K	Horizontal Right angled Female Plug Panel Mount of 5.0 mm Pitch Available in 13 Pole.	50	
SVR14-5.0-K	Horizontal Right angled Female Plug Panel Mount of 5.0 mm Pitch Available in 14 Pole.	50	
SVR15-5.0-K	Horizontal Right angled Female Plug Panel Mount of 5.0 mm Pitch Available in 15 Pole.	50	
SVR16-5.0-K	Horizontal Right angled Female Plug Panel Mount of 5.0 mm Pitch Available in 16 Pole.	50	
SVR17-5.0-K	Horizontal Right angled Female Plug Panel Mount of 5.0 mm Pitch Available in 17 Pole.	50	
SVR18-5.0-K	Horizontal Right angled Female Plug Panel Mount of 5.0 mm Pitch Available in 18 Pole.	50	
SVR19-5.0-K	Horizontal Right angled Female Plug Panel Mount of 5.0 mm Pitch Available in 19 Pole.	50	
SVR20-5.0-K	Horizontal Right angled Female Plug Panel Mount of 5.0 mm Pitch Available in 20 Pole.	50	



RATINGS AS PER STANDARDS		
STANDARDS	UL 1059	EN61984
Approvals	UL	
Conductor Cross Section Stranded min.	30 AWG	0.5 mm ²
Conductor Cross Section Stranded max.	14 AWG	2.5 mm²
Rated Voltage	300 V	250 V
Rated Current	12 A	16 A
Tightening Torque	4.5 lb-in	0.5 Nm



TL205T



Female PCB Plug Connectors In 5.0 mm Pitch.

- 1) Economical Wire Protector Type Connection.
- 2)Suitable for mating with TL205P male headers of 5mm pitch only.
- 2) Available in 2 & 3 Pole Stackable Design.
- 3) Can be Oriented at 90 deg,180 deg $\&\,270$ deg with respect to PCB.

TECHNICAL DATA		
Pin Spacing	5.0 mm	
Rated Voltage	300 V	
Rated Current	10 A	
Tightening Torque	0.4 Nm	
Housing Material	Polyamide	
Standard Colour	Black	
Type of Connection	Screw Clamp	
Product Function	Horizontal Female Plugs for PCB	
Wire Entry Orientation	90,180,270 Deg To PCB	
Number of Poles	2 and 3	
Mounting Possibility	PCB	
Screw Size	M2.5	
Operated by	Screwdriver	

CONNECTION DATA	
Conductor Cross Section Stranded min.	0.5 mm ²
Conductor Cross Section Stranded max.	1.5 mm ²
Conductor Cross Section AWG/Kcmil min	20 AWG
Conductor Cross Section AWG/Kcmil max	14 AWG
Stripping Length	6 mm

DIMENSIONS		
Height	10.8 mm	
Width (Thickness)	13.5 mm	

APPROVALS



ORDERING INFORMATION		
CAT. NO.	DESCRIPTION	STD. PACK
TL205T-02	Female Plug Suitable For TL205P Male Terminal Strip of 5.0 mm Pitch Available in 02 Pole.	50
TL205T-03	Female Plug Suitable For TL205P Male Terminal Strip of 5.0 mm Pitch Available in 03 Pole.	50

	ACCESSO	DRIES	
IMAGES	CAT. NO.	DESCRIPTION	STD. PACK
TBI-XXXX	LBL/5.0/XX	Marking Tags for PCB Terminal Blocks of 5.0 mm Pitch from 2 to 24 Poles	50

NOTES

Available in 2 and 3 Pole and it is stackable.

PRODUCT DIAGRAM 5.0 x (F-1)+5.0 13.50 2.50 5.0



SFXX-5.08



Male Horizontal Plug Connector In 5.08 mm Pitch

- 1) Available in 2 to 24 Pole design.
- 2) Suitable For 5.08 mm Pitch PCB Connection.
- 3) Current Rating is 16 amp.
- 4) Wire Entry Parallel to Male Header Pins.
- 5) Suitable For 2.5 Sq mm Wire Termination.

TECHNICAL DATA		
PCB		

ORDERING INFORMATION		
CAT. NO.	DESCRIPTION	STD. PACK
SF21-5.08	Male Horizontal Plug of 5.08 mm Pitch available in 21 Pole.	50
SF22-5.08	Male Horizontal Plug of 5.08 mm Pitch available in 22 Pole.	50
SF23-5.08	Male Horizontal Plug of 5.08 mm Pitch available in 23 Pole.	50
SF24-5.08	Male Horizontal Plug of 5.08 mm Pitch available in 24 Pole.	50
	ACCESCODIES	

ACCESSORIES			
IMAGES	CAT. NO.	DESCRIPTION	STD. PACK
TBUXXXX	LBL/5.08/XX	Marking Tags for PCB Terminal Blocks of 5.08 mm Pitch from 2 to 24 Poles	50

NOT

Available in 2 to 24 Pole.

CONNEC	TION DATA
Conductor Cross Section Stranded min.	0.5 mm ²
Conductor Cross Section Stranded max.	2.5 mm ²
Conductor Cross Section AWG/Kcmil min	30 AWG
Conductor Cross Section AWG/Kcmil max	14 AWG
Stripping Length	7.5 mm

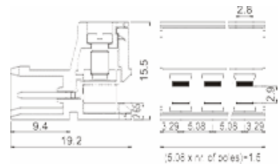
DIMEN	ISIONS
Height	15.5 mm
Width (Thickness)	19.2 mm

APPROVALS



	ORDERING INFORMATION	
CAT. NO.	DESCRIPTION	STD. PACK
SF02-5.08	Male Horizontal Plug of 5.08 mm Pitch available in 2 Pole.	50
SF03-5.08	Male Horizontal Plug of 5.08 mm Pitch available in 3 Pole.	50
SF04-5.08	Male Horizontal Plug of 5.08 mm Pitch available in 4 Pole.	50
SF05-5.08	Male Horizontal Plug of 5.08 mm Pitch available in 5 Pole.	50
SF06-5.08	Male Horizontal Plug of 5.08 mm Pitch available in 6 Pole.	50
SF07-5.08	Male Horizontal Plug of 5.08 mm Pitch available in 7 Pole.	50
SF08-5.08	Male Horizontal Plug of 5.08 mm Pitch available in 8 Pole.	50
SF09-5.08	Male Horizontal Plug of 5.08 mm Pitch available in 9 Pole.	50
SF10-5.08	Male Horizontal Plug of 5.08 mm Pitch available in 10 Pole.	50
SF11-5.08	Male Horizontal Plug of 5.08 mm Pitch available in 11 Pole.	50
SF12-5.08	Male Horizontal Plug of 5.08 mm Pitch available in 12 Pole.	50
SF13-5.08	Male Horizontal Plug of 5.08 mm Pitch available in 13 Pole.	50
SF14-5.08	Male Horizontal Plug of 5.08 mm Pitch available in 14 Pole.	50
SF15-5.08	Male Horizontal Plug of 5.08 mm Pitch available in 15 Pole.	50
SF16-5.08	Male Horizontal Plug of 5.08 mm Pitch available in 16 Pole.	50
SF17-5.08	Male Horizontal Plug of 5.08 mm Pitch available in 17 Pole.	50
SF18-5.08	Male Horizontal Plug of 5.08 mm Pitch available in 18 Pole.	50
SF19-5.08	Male Horizontal Plug of 5.08 mm Pitch available in 19 Pole.	50
SF20-5.08	Male Horizontal Plug of 5.08 mm Pitch available in 20 Pole.	50

PRODUCT DIAGRAM



RATINGS AS PER STANDARDS			
STANDARDS	UL 1059	EN61984	
Conductor Cross Section Stranded min.	30 AWG	0.5 mm²	
Conductor Cross Section Stranded max.	14 AWG	2.5 mm ²	
Rated Voltage	300 V	300 V	
Rated Current	12 A	12 A	
Tightening Torque	4.5 lb-in	0.5 Nm	



DHYY-2 F



Open Type Horizontal PCB Male Header In 3.5 mm Pitch

- 1) Available in 2 to 24 Pole design.
- 2) Suitable For 3.5 mm Pitch PCB Connection.
- 3) Current Rating is 8 amp.
- 4) Available in Open Designs.
- 5) Horizontal Orientation With Respect To PCB.

TECHNICAL DATA		
Pin Spacing	3.5 mm	
Rated Voltage	300 V	
Rated Current	8 A	
Housing Material	Polyamide	
Standard Colour	Green	
Type of Connection	Not Applicable	
Product Function Horizontal Male Headers for PCB		
Number of Poles 2 to 24		
PCB Hole Size Diameter	1.3 mm	
Mounting Possibility PCB		

DIMENSIONS		
Height	7.25 mm	
Width (Thickness)	9.2 mm	

ADDDO\/ALG

ORDERING INFORMATION



CAT. NO.	DESCRIPTION	STD. PACK
PH02-3.5	Open Horizontal Male Header Of 3.5 mm Pitch available In 02 Pole.	50
PH03-3.5	Open Horizontal Male Header Of 3.5 mm Pitch available In 03 Pole.	50
PH04-3.5	Open Horizontal Male Header Of 3.5 mm Pitch available In 04 Pole.	50
PH05-3.5	Open Horizontal Male Header Of 3.5 mm Pitch available In 05 Pole.	50
PH06-3.5	Open Horizontal Male Header Of 3.5 mm Pitch available In 06 Pole.	50
PH07-3.5	Open Horizontal Male Header Of 3.5 mm Pitch available In 07 Pole.	50
PH08-3.5	Open Horizontal Male Header Of 3.5 mm Pitch available In 08 Pole.	50
PH09-3.5	Open Horizontal Male Header Of 3.5 mm Pitch available In 09 Pole.	50
PH10-3.5	Open Horizontal Male Header Of 3.5 mm Pitch available In 10 Pole.	50
PH11-3.5	Open Horizontal Male Header Of 3.5 mm Pitch available In 11 Pole.	50
PH12-3.5	Open Horizontal Male Header Of 3.5 mm Pitch available In 12 Pole.	50
PH13-3.5	Open Horizontal Male Header Of 3.5 mm Pitch available In 13 Pole.	50
PH14-3.5	Open Horizontal Male Header Of 3.5 mm Pitch available In 14 Pole.	50
PH15-3.5	Open Horizontal Male Header Of 3.5 mm Pitch available In 15 Pole.	50
PH16-3.5	Open Horizontal Male Header Of 3.5 mm Pitch available In 16 Pole.	50
PH17-3.5	Open Horizontal Male Header Of 3.5 mm Pitch available In 17 Pole.	50
PH18-3.5	Open Horizontal Male Header Of 3.5 mm Pitch available In 18 Pole.	50
PH19-3.5	Open Horizontal Male Header Of 3.5 mm Pitch available In 19 Pole.	50
PH20-3.5	Open Horizontal Male Header Of 3.5 mm Pitch available In 20 Pole.	50
PH21-3.5	Open Horizontal Male Header Of 3.5 mm Pitch available In 21 Pole.	50
PH22-3.5	Open Horizontal Male Header Of 3.5 mm Pitch available In 22 Pole.	50
PH23-3.5	Open Horizontal Male Header Of 3.5 mm Pitch available In 23 Pole.	50
PH24-3.5	Open Horizontal Male Header Of 3.5 mm Pitch available In 24 Pole.	50

ACCESSORIES			
IMAGES	CAT. NO.	DESCRIPTION	STD. PACK
TOLXXXX	LBL/3.5/XX	Marking Tags for PCB Terminal Blocks of 3.5 mm Pitch from 2 to 24 Poles	50

NOT

Available in 2 to 24 Pole.

9.2 3.5 x r r. oʻ po es 0.8 12 175 3.6 3.5 175

RATINGS AS PER STANDARDS			
STANDARDS	UL 1059	EN61984	
Approvals	UL		
Rated Voltage	300 V	130 V	
Rated Current	8 A	8 A	



DHYY-2 5-5



Closed Type Horizontal PCB Male Header In 3.5 mm Pitch

- 1) Available in 2 to 24 Pole design.
- 2) Suitable For 3.5 mm Pitch PCB Connection.
- 3) Current Rating is 8 amp.
- 4) Available in Closed Designs.
- 5) Horizontal Orientation With Respect To PCB.

TECHNICAL DATA		
Pin Spacing	3.5 mm	
Rated Voltage	300 V	
Rated Current	8 A	
Housing Material	Polyamide	
Standard Colour	Green	
Type of Connection	Not Applicable	
Product Function	Horizontal Male Headers for PCB	
Number of Poles	2 to 24	
PCB Hole Size Diameter	1.3 mm	
Mounting Possibility	PCB	

DIMENSIONS		
Height	7.25 mm	
Width (Thickness)	9.2 mm	

ADDDOV/ALC

OPDERING INFORMATION



ORDERING INFORMATION				
CAT. NO.	DESCRIPTION	STD. PACK		
PH02-3.5-P	Closed Horizontal Male Header Of 3.5 mm Pitch available In 02 Pole.	50		
PH03-3.5-P	Closed Horizontal Male Header Of 3.5 mm Pitch available In 03 Pole.	50		
PH04-3.5-P	Closed Horizontal Male Header Of 3.5 mm Pitch available In 04 Pole.	50		
PH05-3.5-P	Closed Horizontal Male Header Of 3.5 mm Pitch available In 05 Pole.	50		
PH06-3.5-P	Closed Horizontal Male Header Of 3.5 mm Pitch available In 06 Pole.	50		
PH07-3.5-P	Closed Horizontal Male Header Of 3.5 mm Pitch available In 07 Pole.	50		
PH08-3.5-P	Closed Horizontal Male Header Of 3.5 mm Pitch available In 08 Pole.	50		
PH09-3.5-P	Closed Horizontal Male Header Of 3.5 mm Pitch available In 09 Pole.	50		
PH10-3.5-P	Closed Horizontal Male Header Of 3.5 mm Pitch available In 10 Pole.	50		
PH11-3.5-P	Closed Horizontal Male Header Of 3.5 mm Pitch available In 11 Pole.	50		
PH12-3.5-P	Closed Horizontal Male Header Of 3.5 mm Pitch available In 12 Pole.	50		
PH13-3.5-P	Closed Horizontal Male Header Of 3.5 mm Pitch available In 13 Pole.	50		
PH14-3.5-P	Closed Horizontal Male Header Of 3.5 mm Pitch available In 14 Pole.	50		
PH15-3.5-P	Closed Horizontal Male Header Of 3.5 mm Pitch available In 15 Pole.	50		
PH16-3.5-P	Closed Horizontal Male Header Of 3.5 mm Pitch available In 16 Pole.	50		
PH17-3.5-P	Closed Horizontal Male Header Of 3.5 mm Pitch available In 17 Pole.	50		
PH18-3.5-P	Closed Horizontal Male Header Of 3.5 mm Pitch available In 18 Pole.	50		
PH19-3.5-P	Closed Horizontal Male Header Of 3.5 mm Pitch available In 19 Pole.	50		
PH20-3.5-P	Closed Horizontal Male Header Of 3.5 mm Pitch available In 20 Pole.	50		
PH21-3.5-P	Closed Horizontal Male Header Of 3.5 mm Pitch available In 21 Pole.	50		
PH22-3.5-P	Closed Horizontal Male Header Of 3.5 mm Pitch available In 22 Pole.	50		
PH23-3.5-P	Closed Horizontal Male Header Of 3.5 mm Pitch available In 23 Pole.	50		
PH24-3.5-P	Closed Horizontal Male Header Of 3.5 mm Pitch available In 24 Pole.	50		

ACCESSORIES			
IMAGES	CAT. NO.	DESCRIPTION	STD. PACK
TOLXXXX	LBL/3.5/XX	Marking Tags for PCB Terminal Blocks of 3.5 mm Pitch from 2 to 24 Poles	50

NOT

Available in 2 to 24 Pole.

PRODUCT DIAGRAM 3.5 x nr. of poles + 0.8 0.5 8 12 215 3.5 3.5 215

RATINGS AS PER STANDARDS			
STANDARDS	UL 1059	EN61984	
Approvals	UL		
Rated Voltage	300 V	130 V	
Rated Current	8 A	8 A	



PVXX-3.5



Open Vertical PCB Male Header In 3.5 mm Pitch

- 1) Available in 2 to 24 Pole design.
- 2) Suitable For 3.5 mm Pitch PCB Connection.
- 3) Current Rating is 8 amp.
- 4) Available in Open Designs.
- 5) Vertical Orientation With Respect To PCB.

TECHNICAL DATA		
Pin Spacing	3.5 mm	
Rated Voltage	300 V	
Rated Current	8 A	
Housing Material	Polyamide	
Standard Colour	Green	
Type of Connection	Not Applicable	
Product Function	Vertical Male Headers for PCB	
Number of Poles	2 to 24	
PCB Hole Size Diameter	1.3 mm	
Mounting Possibility	PCB	

DIMENSIONS		
Height	9.2 mm	
Width (Thickness)	7.25 mm	

ADDDO\/ALG

ORDERING INFORMATION



	ONDERNING IN CHAMPATION	
CAT. NO.	DESCRIPTION	STD. PACK
PV02-3.5	Open Vertical Male Header Of 3.5 mm Pitch available In 2 Pole.	50
PV03-3.5	Open Vertical Male Header Of 3.5 mm Pitch available In 3 Pole.	50
PV04-3.5	Open Vertical Male Header Of 3.5 mm Pitch available In 4 Pole.	50
PV05-3.5	Open Vertical Male Header Of 3.5 mm Pitch available In 5 Pole.	50
PV06-3.5	Open Vertical Male Header Of 3.5 mm Pitch available In 6 Pole.	50
PV07-3.5	Open Vertical Male Header Of 3.5 mm Pitch available In 7 Pole.	50
PV08-3.5	Open Vertical Male Header Of 3.5 mm Pitch available In 8 Pole.	50
PV09-3.5	Open Vertical Male Header Of 3.5 mm Pitch available In 9 Pole.	50
PV10-3.5	Open Vertical Male Header Of 3.5 mm Pitch available In 10 Pole.	50
PV11-3.5	Open Vertical Male Header Of 3.5 mm Pitch available In 11 Pole.	50
PV12-3.5	Open Vertical Male Header Of 3.5 mm Pitch available In 12 Pole.	50
PV13-3.5	Open Vertical Male Header Of 3.5 mm Pitch available In 13 Pole.	50
PV14-3.5	Open Vertical Male Header Of 3.5 mm Pitch available In 14 Pole.	50
PV15-3.5	Open Vertical Male Header Of 3.5 mm Pitch available In 15 Pole.	50
PV16-3.5	Open Vertical Male Header Of 3.5 mm Pitch available In 16 Pole.	50
PV17-3.5	Open Vertical Male Header Of 3.5 mm Pitch available In 17 Pole.	50
PV18-3.5	Open Vertical Male Header Of 3.5 mm Pitch available In 18 Pole.	50
PV19-3.5	Open Vertical Male Header Of 3.5 mm Pitch available In 19 Pole.	50
PV20-3.5	Open Vertical Male Header Of 3.5 mm Pitch available In 20 Pole.	50
PV21-3.5	Open Vertical Male Header Of 3.5 mm Pitch available In 21 Pole.	50
PV22-3.5	Open Vertical Male Header Of 3.5 mm Pitch available In 22 Pole.	50
PV23-3.5	Open Vertical Male Header Of 3.5 mm Pitch available In 23 Pole.	50
PV24-3.5	Open Vertical Male Header Of 3.5 mm Pitch available In 24 Pole.	50

	ACCESSORIES			
IMAGES	CAT. NO.	DESCRIPTION	STD. PACK	
LOUXXXX	LBL/3.5/XX	Marking Tags for PCB Terminal Blocks of 3.5 mm Pitch from 2 to 24 Poles	50	

NOT

Available in 2 to 24 Pole.

RATINGS AS PER STANDARDS			
STANDARDS	UL 1059	EN61984	
Approvals	UL		
Rated Voltage	300 V	130 V	
Rated Current	8 A	8 A	



DV/YY-2 E-D



Closed Vertical PCB Male Headers In 3.5 mm Pitch

- 1) Available in 2 to 24 Pole design.
- 2) Suitable For 3.5 mm Pitch PCB Connection.
- 3) Current Rating is 8 amp.
- 4) Available in Closed Designs.
- 5) Vertical Orientation With Respect To PCB.

TECHNICAL DATA			
Pin Spacing	3.5 mm		
Rated Voltage	300 V		
Rated Current	8 A		
Housing Material	Polyamide		
Standard Colour	Green		
Type of Connection	Not Applicable		
Product Function	Vertical Male Headers for PCB		
Number of Poles	2 TO 24		
PCB Hole Size Diameter	1.3 mm		
Mounting Possibility	PCB		

DIMENSIONS		
Height	9.2 mm	
Width (Thickness) 7.25 mm		

ADDDOV/ALC



	ORDERING INFORMATION	
CAT. NO.	DESCRIPTION	STD. PACK
PV02-3.5-P	Closed Vertical Male Header Of 3.5 mm Pitch available In 02 Pole.	50
PV03-3.5-P	Closed Vertical Male Header Of 3.5 mm Pitch available In 03 Pole.	50
PV04-3.5-P	Closed Vertical Male Header Of 3.5 mm Pitch available In 04 Pole.	50
PV05-3.5-P	Closed Vertical Male Header Of 3.5 mm Pitch available In 05 Pole.	50
PV06-3.5-P	Closed Vertical Male Header Of 3.5 mm Pitch available In 06 Pole.	50
PV07-3.5-P	Closed Vertical Male Header Of 3.5 mm Pitch available In 07 Pole.	50
PV08-3.5-P	Closed Vertical Male Header Of 3.5 mm Pitch available In 08 Pole.	50
PV09-3.5-P	Closed Vertical Male Header Of 3.5 mm Pitch available In 09 Pole.	50
PV10-3.5-P	Closed Vertical Male Header Of 3.5 mm Pitch available In 10 Pole.	50
PV11-3.5-P	Closed Vertical Male Header Of 3.5 mm Pitch available In 11 Pole.	50
PV12-3.5-P	Closed Vertical Male Header Of 3.5 mm Pitch available In 12 Pole.	50
PV13-3.5-P	Closed Vertical Male Header Of 3.5 mm Pitch available In 13 Pole.	50
PV14-3.5-P	Closed Vertical Male Header Of 3.5 mm Pitch available In 14 Pole.	50
PV15-3.5-P	Closed Vertical Male Header Of 3.5 mm Pitch available In 15 Pole.	50
PV16-3.5-P	Closed Vertical Male Header Of 3.5 mm Pitch available In 16 Pole.	50
PV17-3.5-P	Closed Vertical Male Header Of 3.5 mm Pitch available In 17 Pole.	50
PV18-3.5-P	Closed Vertical Male Header Of 3.5 mm Pitch available In 18 Pole.	50
PV19-3.5-P	Closed Vertical Male Header Of 3.5 mm Pitch available In 19 Pole.	50
PV20-3.5-P	Closed Vertical Male Header Of 3.5 mm Pitch available In 20 Pole.	50
PV21-3.5-P	Closed Vertical Male Header Of 3.5 mm Pitch available In 21 Pole.	50
PV22-3.5-P	Closed Vertical Male Header Of 3.5 mm Pitch available In 22 Pole.	50
PV23-3.5-P	Closed Vertical Male Header Of 3.5 mm Pitch available In 23 Pole.	50
PV24-3.5-P	Closed Vertical Male Header Of 3.5 mm Pitch available In 24 Pole.	50

	ACCESSORIES			
IMAGES	CAT. NO.	DESCRIPTION	STD. PACK	
LOUXXXX	LBL/3.5/XX	Marking Tags for PCB Terminal Blocks of 3.5 mm Pitch from 2 to 24 Poles	50	

NOT

Available in 2 to 24 Pole.

7.25 |3.5 x m, of poles| + 3.6 C.8 | 9 | 0.6 4 | 3 | 2.15 | 3.5 | 3.5 | 2.15

RATINGS AS PER STANDARDS			
STANDARDS	UL 1059	EN61984	
Approvals	UL		
Rated Voltage	300 V	130 V	
Rated Current	8 A	8 A	



PHXX-3.8



Open Horizontal PCB Male Headers In 3.81 mm Pitch

- 1) Available in 2 to 24 Pole design.
- 2) Suitable For 3.81 mm Pitch PCB Connection.
- 3) Current Rating is 8 amp.
- 4) Available in Open Designs.
- 5) Horizontal Orientation With Respect To PCB.

TECHNICAL DATA			
Pin Spacing	3.81 mm		
Rated Voltage	300 V		
Rated Current	8 A		
Housing Material	Polyamide		
Standard Colour	Green		
Type of Connection	Not Applicable		
Product Function	Horizontal Male Headers for PCB		
Number of Poles	2 to 24		
PCB Hole Size Diameter 1.3 mm			
Mounting Possibility	PCB		

DIMENSIONS		
Height	7.25 mm	
Width (Thickness) 9.2 mm		

ADDDO\/ALG



	ORDERING INFORMATION	
CAT. NO.	DESCRIPTION	STD. PACK
PH02-3.81	Open Horizontal Male Header Of 3.81 mm Pitch available In 02 Pole.	50
PH03-3.81	Open Horizontal Male Header Of 3.81 mm Pitch available In 03 Pole.	50
PH04-3.81	Open Horizontal Male Header Of 3.81 mm Pitch available In 04 Pole.	50
PH05-3.81	Open Horizontal Male Header Of 3.81 mm Pitch available In 05 Pole.	50
PH06-3.81	Open Horizontal Male Header Of 3.81 mm Pitch available In 06 Pole.	50
PH07-3.81	Open Horizontal Male Header Of 3.81 mm Pitch available In 07 Pole.	50
PH08-3.81	Open Horizontal Male Header Of 3.81 mm Pitch available In 08 Pole.	50
PH09-3.81	Open Horizontal Male Header Of 3.81 mm Pitch available In 09 Pole.	50
PH10-3.81	Open Horizontal Male Header Of 3.81 mm Pitch available In 10 Pole.	50
PH11-3.81	Open Horizontal Male Header Of 3.81 mm Pitch available In 11 Pole.	50
PH12-3.81	Open Horizontal Male Header Of 3.81 mm Pitch available In 12 Pole.	50
PH13-3.81	Open Horizontal Male Header Of 3.81 mm Pitch available In 13 Pole.	50
PH14-3.81	Open Horizontal Male Header Of 3.81 mm Pitch available In 14 Pole.	50
PH15-3.81	Open Horizontal Male Header Of 3.81 mm Pitch available In 15 Pole.	50
PH16-3.81	Open Horizontal Male Header Of 3.81 mm Pitch available In 16 Pole.	50
PH17-3.81	Open Horizontal Male Header Of 3.81 mm Pitch available In 17 Pole.	50
PH18-3.81	Open Horizontal Male Header Of 3.81 mm Pitch available In 18 Pole.	50
PH19-3.81	Open Horizontal Male Header Of 3.81 mm Pitch available In 19 Pole.	50
PH20-3.81	Open Horizontal Male Header Of 3.81 mm Pitch available In 20 Pole.	50
PH21-3.81	Open Horizontal Male Header Of 3.81 mm Pitch available In 21 Pole.	50
PH22-3.81	Open Horizontal Male Header Of 3.81 mm Pitch available In 22 Pole.	50
PH23-3.81	Open Horizontal Male Header Of 3.81 mm Pitch available In 23 Pole.	50
PH24-3.81	Open Horizontal Male Header Of 3.81 mm Pitch available In 24 Pole.	50

	ACCESSORIES			
IMAGES	CAT. NO.	DESCRIPTION	STD. PACK	
TOLXXXX	LBL/3.81/XX	Marking Tags for PCB Terminal Blocks of 3.81 mm Pitch from 2 to 24 Poles	50	

NOT

Available in 2 to 24 Pole.

RATINGS AS PER STANDARDS			
STANDARDS	UL 1059	EN61984	
Approvals	UL		
Rated Voltage	300 V	130 V	
Rated Current	8 A	8 A	



PHXX-3.81-P



Close Horizontal PCB Male Headers In 3.81 mm Pitch

- 1) Available in 2 to 24 Pole design.
- 2) Suitable For 3.81 mm Pitch PCB Connection.
- 3) Current Rating is 8 amp.
- 4) Available in Closed Designs.
- 5) Horizontal Orientation With Respect To PCB.

	TECHNICAL DATA
Pin Spacing	3.81 mm
Rated Voltage	300 V
Rated Current	8 A
Housing Material	Polyamide
Standard Colour	Green
Type of Connection	Not Applicable
Product Function	Horizontal Male Headers for PCB
Number of Poles	2 to 24
PCB Hole Size Diameter	1.3 mm
Mounting Possibility	PCB

DIMENSIONS		
Height	7.25 mm	
Width (Thickness)	9.2 mm	

ADDDO\/ALG

OPDEDING INFORMATION



	ORDERING INFORMATION	
CAT. NO.	DESCRIPTION	STD. PACK
PH02-3.81-P	Closed Horizontal Male Header Of 3.81 mm Pitch available In 02 Pole.	50
PH03-3.81-P	Closed Horizontal Male Header Of 3.81 mm Pitch available In 03 Pole.	50
PH04-3.81-P	Closed Horizontal Male Header Of 3.81 mm Pitch available In 04 Pole.	50
PH05-3.81-P	Closed Horizontal Male Header Of 3.81 mm Pitch available In 05 Pole.	50
PH06-3.81-P	Closed Horizontal Male Header Of 3.81 mm Pitch available In 06 Pole.	50
PH07-3.81-P	Closed Horizontal Male Header Of 3.81 mm Pitch available In 07 Pole.	50
PH08-3.81-P	Closed Horizontal Male Header Of 3.81 mm Pitch available In 08 Pole.	50
PH09-3.81-P	Closed Horizontal Male Header Of 3.81 mm Pitch available In 09 Pole.	50
PH10-3.81-P	Closed Horizontal Male Header Of 3.81 mm Pitch available In 10 Pole.	50
PH11-3.81-P	Closed Horizontal Male Header Of 3.81 mm Pitch available In 11 Pole.	50
PH12-3.81-P	Closed Horizontal Male Header Of 3.81 mm Pitch available In 12 Pole.	50
PH13-3.81-P	Closed Horizontal Male Header Of 3.81 mm Pitch available In 13 Pole.	50
PH14-3.81-P	Closed Horizontal Male Header Of 3.81 mm Pitch available In 14 Pole.	50
PH15-3.81-P	Closed Horizontal Male Header Of 3.81 mm Pitch available In 15 Pole.	50
PH16-3.81-P	Closed Horizontal Male Header Of 3.81 mm Pitch available In 16 Pole.	50
PH17-3.81-P	Closed Horizontal Male Header Of 3.81 mm Pitch available In 17 Pole.	50
PH18-3.81-P	Closed Horizontal Male Header Of 3.81 mm Pitch available In 18 Pole.	50
PH19-3.81-P	Closed Horizontal Male Header Of 3.81 mm Pitch available In 19 Pole.	50
PH20-3.81-P	Closed Horizontal Male Header Of 3.81 mm Pitch available In 20 Pole.	50
PH21-3.81-P	Closed Horizontal Male Header Of 3.81 mm Pitch available In 21 Pole.	50
PH22-3.81-P	Closed Horizontal Male Header Of 3.81 mm Pitch available In 22 Pole.	50
PH23-3.81-P	Closed Horizontal Male Header Of 3.81 mm Pitch available In 23 Pole.	50
PH24-3.81-P	Closed Horizontal Male Header Of 3.81 mm Pitch available In 24 Pole.	50

ACCESSORIES			
IMAGES			STD. PACK
TOLXXXX	LBL/3.81/XX	Marking Tags for PCB Terminal Blocks of 3.81 mm Pitch from 2 to 24 Poles	50

NOT

Available in 2 to 24 Pole.

RATINGS AS PER STANDARDS			
STANDARDS	UL 1059	EN61984	
Approvals	UL		
Rated Voltage	300 V	130 V	
Rated Current	8 A	8 A	



PVXX-3.81



Open Vertical PCB Male Header In 3.81 mm Pitch

- 1) Available in 2 to 24 Pole design.
- 2) Suitable For 3.81 mm Pitch PCB Connection.
- 3) Current Rating is 8 amp.
- 4) Available in Open Designs.
- 5) Vertical Orientation With Respect To PCB.

TECHNI	CAL DATA
Pin Spacing	3.81 mm
Rated Voltage	300 V
Rated Current	8 A
Housing Material	Polyamide
Standard Colour	Green
Type of Connection	Not Applicable
Product Function	Vertical Male Headers for PCB
Number of Poles	2 to 24
PCB Hole Size Diameter	1.3 mm
Mounting Possibility	PCB

DIMENSIONS	
Height	9.2 mm
Width (Thickness)	7.25 mm

ADDDO\/ALG



CAT. NO. DESCRIPTION STD. PACK PV02-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 2 Pole. 50 PV03-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 3 Pole. 50 PV04-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 4 Pole. 50 PV05-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 5 Pole. 50 PV06-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 6 Pole. 50 PV07-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 7 Pole. 50 PV08-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 9 Pole. 50 PV09-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 9 Pole. 50 PV10-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 10 Pole. 50 PV11-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 12 Pole. 50 PV12-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 12 Pole. 50 PV13-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 13 Pole. 50 PV14-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 15 Pole. 50 PV15-3		ORDERING INFORMATION	
PV03-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 3 Pole. 50 PV04-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 4 Pole. 50 PV05-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 5 Pole. 50 PV06-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 6 Pole. 50 PV07-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 7 Pole. 50 PV08-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 8 Pole. 50 PV09-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 9 Pole. 50 PV10-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 10 Pole. 50 PV11-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 11 Pole. 50 PV12-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 12 Pole. 50 PV13-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 18 Pole. 50 PV14-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 15 Pole. 50 PV15-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 16 Pole. 50 PV15-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 17 Pole. <	CAT. NO.	DESCRIPTION	STD. PACK
PV04-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 4 Pole. 50 PV05-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 5 Pole. 50 PV06-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 6 Pole. 50 PV07-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 7 Pole. 50 PV08-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 9 Pole. 50 PV09-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 9 Pole. 50 PV10-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 10 Pole. 50 PV11-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 11 Pole. 50 PV12-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 12 Pole. 50 PV13-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 13 Pole. 50 PV14-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 14 Pole. 50 PV15-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 15 Pole. 50 PV16-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 17 Pole. 50 PV18-3.81 Open Vertical Male Header Of 3.81 mm Pitch available in 17 Pole.	PV02-3.81	Open Vertical Male Header Of 3.81 mm Pitch available In 2 Pole.	50
PV05-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 5 Pole. 50 PV06-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 6 Pole. 50 PV07-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 7 Pole. 50 PV08-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 8 Pole. 50 PV09-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 10 Pole. 50 PV10-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 10 Pole. 50 PV11-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 11 Pole. 50 PV12-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 12 Pole. 50 PV13-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 13 Pole. 50 PV14-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 14 Pole. 50 PV15-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 15 Pole. 50 PV16-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 16 Pole. 50 PV17-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 17 Pole. 50 PV18-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 19 Pole.	PV03-3.81	Open Vertical Male Header Of 3.81 mm Pitch available In 3 Pole.	50
PV06-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 6 Pole. PV07-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 7 Pole. PV08-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 8 Pole. PV09-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 9 Pole. PV10-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 10 Pole. PV11-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 11 Pole. PV12-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 12 Pole. PV13-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 12 Pole. PV14-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 14 Pole. PV14-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 14 Pole. PV15-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 16 Pole. PV16-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 16 Pole. PV16-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 16 Pole. PV17-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 17 Pole. PV18-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 18 Pole. PV18-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 19 Pole. PV19-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 19 Pole. PV20-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 20 Pole. PV21-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 21 Pole. PV22-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 22 Pole. PV22-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 22 Pole. PV24-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 22 Pole. PV24-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 23 Pole. PV24-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 23 Pole. PV24-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 23 Pole.	PV04-3.81	Open Vertical Male Header Of 3.81 mm Pitch available In 4 Pole.	50
PV07-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 7 Pole. 50 PV08-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 8 Pole. 50 PV09-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 9 Pole. 50 PV10-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 10 Pole. 50 PV11-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 11 Pole. 50 PV12-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 12 Pole. 50 PV13-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 13 Pole. 50 PV14-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 14 Pole. 50 PV15-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 15 Pole. 50 PV16-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 16 Pole. 50 PV17-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 17 Pole. 50 PV18-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 18 Pole. 50 PV19-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 19 Pole. 50 PV20-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 22 Pole.	PV05-3.81	Open Vertical Male Header Of 3.81 mm Pitch available In 5 Pole.	50
Available In 7 Pole.	PV06-3.81	Open Vertical Male Header Of 3.81 mm Pitch available In 6 Pole.	50
Available In 8 Pole.	PV07-3.81	Open Vertical Male Header Of 3.81 mm Pitch available In 7 Pole.	50
Record R	PV08-3.81	Open Vertical Male Header Of 3.81 mm Pitch available In 8 Pole.	50
PV11-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 11 Pole. 50 PV12-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 12 Pole. 50 PV13-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 13 Pole. 50 PV14-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 14 Pole. 50 PV15-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 15 Pole. 50 PV16-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 16 Pole. 50 PV17-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 17 Pole. 50 PV18-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 18 Pole. 50 PV19-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 19 Pole. 50 PV2-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 20 Pole. 50 PV22-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 21 Pole. 50 PV23-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 22 Pole. 50 PV24-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 23 Pole. 50	PV09-3.81	Open Vertical Male Header Of 3.81 mm Pitch available In 9 Pole.	50
PV12-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 12 Pole. 50 PV13-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 13 Pole. 50 PV14-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 14 Pole. 50 PV15-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 15 Pole. 50 PV16-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 16 Pole. 50 PV17-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 17 Pole. 50 PV18-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 18 Pole. 50 PV19-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 19 Pole. 50 PV20-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 20 Pole. 50 PV21-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 21 Pole. 50 PV22-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 22 Pole. 50 PV23-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 23 Pole. 50 PV24-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 23 Pole. 50	PV10-3.81	Open Vertical Male Header Of 3.81 mm Pitch available In 10 Pole.	50
available In 12 Pole. PV13-3.81	PV11-3.81	Open Vertical Male Header Of 3.81 mm Pitch available In 11 Pole.	50
PV14-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 14 Pole. 50 PV15-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 15 Pole. 50 PV16-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 16 Pole. 50 PV17-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 17 Pole. 50 PV18-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 18 Pole. 50 PV19-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 19 Pole. 50 PV20-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 20 Pole. 50 PV21-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 21 Pole. 50 PV22-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 22 Pole. 50 PV23-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 23 Pole. 50 PV24-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 23 Pole. 50	PV12-3.81	Open Vertical Male Header Of 3.81 mm Pitch available In 12 Pole.	50
PV15-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 15 Pole. 50 PV16-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 16 Pole. 50 PV17-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 17 Pole. 50 PV18-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 18 Pole. 50 PV19-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 19 Pole. 50 PV20-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 20 Pole. 50 PV21-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 22 Pole. 50 PV22-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 22 Pole. 50 PV23-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 23 Pole. 50 PV24-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 23 Pole. 50	PV13-3.81	Open Vertical Male Header Of 3.81 mm Pitch available In 13 Pole.	50
PV16-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 16 Pole. 50 PV17-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 17 Pole. 50 PV18-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 18 Pole. 50 PV19-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 19 Pole. 50 PV20-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 20 Pole. 50 PV21-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 21 Pole. 50 PV22-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 22 Pole. 50 PV23-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 23 Pole. 50 PV24-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 23 Pole. 50 PV24-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 23 Pole. 50	PV14-3.81	Open Vertical Male Header Of 3.81 mm Pitch available In 14 Pole.	50
PV17-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 17 Pole. 50 PV18-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 18 Pole. 50 PV19-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 19 Pole. 50 PV20-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 20 Pole. 50 PV21-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 21 Pole. 50 PV22-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 22 Pole. 50 PV23-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 23 Pole. 50 PV24-3.81 Open Vertical Male Header Of 3.81 mm Pitch available In 23 Pole. 50	PV15-3.81	Open Vertical Male Header Of 3.81 mm Pitch available In 15 Pole.	50
Available In 17 Pole.	PV16-3.81	Open Vertical Male Header Of 3.81 mm Pitch available In 16 Pole.	50
available In 18 Pole. PV19-3.81	PV17-3.81	Open Vertical Male Header Of 3.81 mm Pitch available In 17 Pole.	50
Available In 19 Pole.	PV18-3.81	Open Vertical Male Header Of 3.81 mm Pitch available In 18 Pole.	50
available In 20 Pole. PV21-3.81	PV19-3.81	Open Vertical Male Header Of 3.81 mm Pitch available In 19 Pole.	50
available In 21 Pole. PV22-3.81	PV20-3.81	Open Vertical Male Header Of 3.81 mm Pitch available In 20 Pole.	50
available In 22 Pole. PV23-3.81	PV21-3.81	Open Vertical Male Header Of 3.81 mm Pitch available In 21 Pole.	50
PV24-3.81 Open Vertical Male Header Of 3.81 mm Pitch 50	PV22-3.81	Open Vertical Male Header Of 3.81 mm Pitch available In 22 Pole.	50
	PV23-3.81	Open Vertical Male Header Of 3.81 mm Pitch available In 23 Pole.	50
available III 24 Fole.	PV24-3.81	Open Vertical Male Header Of 3.81 mm Pitch available In 24 Pole.	50

ACCESSORIES			
IMAGES			STD. PACK
TOLXXXX	LBL/3.81/XX	Marking Tags for PCB Terminal Blocks of 3.81 mm Pitch from 2 to 24 Poles	50

NOT

Available in 2 to 24 Pole.

7.25 3.51 x m. of poles C.8 08 1.9' 3.51 3.81 191

RATINGS AS PER STANDARDS			
STANDARDS	UL 1059	EN61984	
Approvals	UL		
Rated Voltage	300 V	130 V	
Rated Current	8 A	8 A	



PVXX-3.81-P



Closed Vertical PCB Male Header In 3.81 mm Pitch

- 1) Available in 2 to 24 Pole design.
- 2)Suitable For 3.81 mm Pitch PCB Connection.
- 3) Current Rating is 8 amp.
- 4) Available in Closed Designs.
- 5) Vertical Orientation With Respect To PCB.

TECHNIC	CAL DATA
Pin Spacing	3.81 mm
Rated Voltage	300 V
Rated Current	8 A
Housing Material	Polyamide
Standard Colour	Green
Type of Connection	Not Applicable
Product Function	Vertical Male Headers for PCB
Number of Poles	2 TO 24
PCB Hole Size Diameter	1.3 mm
Mounting Possibility	PCB

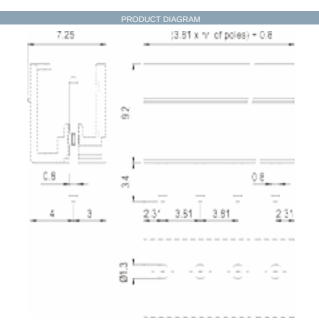
DIMENSIONS		
Height	9.2 mm	
Width (Thickness)	7.25 mm	

ADDDOV/ALC



	ORDERING INFORMATION	
CAT. NO.	DESCRIPTION	STD. PACK
PV02-3.81-P	Closed Vertical Male Header Of 3.81 mm Pitch available In 02 Pole.	50
PV03-3.81-P	Closed Vertical Male Header Of 3.81 mm Pitch available In 03 Pole.	50
PV04-3.81-P	Closed Vertical Male Header Of 3.81 mm Pitch available In 04 Pole.	50
PV05-3.81-P	Closed Vertical Male Header Of 3.81 mm Pitch available In 05 Pole.	50
PV06-3.81-P	Closed Vertical Male Header Of 3.81 mm Pitch available In 06 Pole.	50
PV07-3.81-P	Closed Vertical Male Header Of 3.81 mm Pitch available In 07 Pole.	50
PV08-3.81-P	Closed Vertical Male Header Of 3.81 mm Pitch available In 08 Pole.	50
PV09-3.81-P	Closed Vertical Male Header Of 3.81 mm Pitch available In 09 Pole.	50
PV10-3.81-P	Closed Vertical Male Header Of 3.81 mm Pitch available In 10 Pole.	50
PV11-3.81-P	Closed Vertical Male Header Of 3.81 mm Pitch available In 11 Pole.	50
PV12-3.81-P	Closed Vertical Male Header Of 3.81 mm Pitch available In 12 Pole.	50
PV13-3.81-P	Closed Vertical Male Header Of 3.81 mm Pitch available In 13 Pole.	50
PV14-3.81-P	Closed Vertical Male Header Of 3.81 mm Pitch available In 14 Pole.	50
PV15-3.81-P	Closed Vertical Male Header Of 3.81 mm Pitch available In 15 Pole.	50
PV16-3.81-P	Closed Vertical Male Header Of 3.81 mm Pitch available In 16 Pole.	50
PV17-3.81-P	Closed Vertical Male Header Of 3.81 mm Pitch available In 17 Pole.	50
PV18-3.81-P	Closed Vertical Male Header Of 3.81 mm Pitch available In 18 Pole.	50
PV19-3.81-P	Closed Vertical Male Header Of 3.81 mm Pitch available In 19 Pole.	50
PV20-3.81-P	Closed Vertical Male Header Of 3.81 mm Pitch available In 20 Pole.	50
PV21-3.81-P	Closed Vertical Male Header Of 3.81 mm Pitch available In 21 Pole.	50
PV22-3.81-P	Closed Vertical Male Header Of 3.81 mm Pitch available In 22 Pole.	50
PV23-3.81-P	Closed Vertical Male Header Of 3.81 mm Pitch available In 23 Pole.	50
PV24-3.81-P	Closed Vertical Male Header Of 3.81 mm Pitch available In 24 Pole.	50

NOTES



RATINGS AS PER STANDARDS			
STANDARDS	UL 1059	EN61984	
Approvals	UL		
Rated Voltage	300 V	130 V	
Rated Current	8 A	8 A	



Open Horizontal PCB Male Header In 5.0 mm Pitch

- 1) Available in 2 to 24 Pole design.
- 2) Suitable For 5.0 mm Pitch PCB Connection.
- 3) Current Rating is 16 amp.
- 4) Available in Open Designs.
- 5) Horizontal Orientation With Respect To PCB.

TECHNICAL DATA			
Pin Spacing	5.0 mm		
Rated Voltage	300 V		
Rated Current	12 A		
Housing Material	Polyamide		
Standard Colour	Green		
Type of Connection	Not Applicable		
Product Function	Horizontal Male Headers for PCB		
Number of Poles	2 TO 24		
PCB Hole Size Diameter	1.5 mm		
Mounting Possibility	PCB		

DIMENSIONS		
Height	8.5 mm	
Width (Thickness)	12.2 mm	





	ORDERING INFORMATION	
CAT. NO.	DESCRIPTION	STD. PACK
PH02-5.0	Open Horizontal Male Header Of 5.0 mm Pitch available In 02 Pole.	50
PH03-5.0	Open Horizontal Male Header Of 5.0 mm Pitch available In 03 Pole.	50
PH04-5.0	Open Horizontal Male Header Of 5.0 mm Pitch available In 04 Pole.	50
PH05-5.0	Open Horizontal Male Header Of 5.0 mm Pitch available In 05 Pole.	50
PH06-5.0	Open Horizontal Male Header Of 5.0 mm Pitch available In 06 Pole.	50
PH07-5.0	Open Horizontal Male Header Of 5.0 mm Pitch available In 07 Pole.	50
PH08-5.0	Open Horizontal Male Header Of 5.0 mm Pitch available In 08 Pole.	50
PH09-5.0	Open Horizontal Male Header Of 5.0 mm Pitch available In 09 Pole.	50
PH10-5.0	Open Horizontal Male Header Of 5.0 mm Pitch available In 10 Pole.	50
PH11-5.0	Open Horizontal Male Header Of 5.0 mm Pitch available In 11 Pole.	50
PH12-5.0	Open Horizontal Male Header Of 5.0 mm Pitch available In 12 Pole.	50
PH13-5.0	Open Horizontal Male Header Of 5.0 mm Pitch available In 13 Pole.	50
PH14-5.0	Open Horizontal Male Header Of 5.0 mm Pitch available In 14 Pole.	50
PH15-5.0	Open Horizontal Male Header Of 5.0 mm Pitch available In 15 Pole.	50
PH16-5.0	Open Horizontal Male Header Of 5.0 mm Pitch available In 16 Pole.	50
PH17-5.0	Open Horizontal Male Header Of 5.0 mm Pitch available In 17 Pole.	50
PH18-5.0	Open Horizontal Male Header Of 5.0 mm Pitch available In 18 Pole.	50
PH19-5.0	Open Horizontal Male Header Of 5.0 mm Pitch available In 19 Pole.	50
PH20-5.0	Open Horizontal Male Header Of 5.0 mm Pitch available In 20 Pole.	50
PH21-5.0	Open Horizontal Male Header Of 5.0 mm Pitch available In 21 Pole.	50
PH22-5.0	Open Horizontal Male Header Of 5.0 mm Pitch available In 22 Pole.	50
PH23-5.0	Open Horizontal Male Header Of 5.0 mm Pitch available In 23 Pole.	50
PH24-5.0	Open Horizontal Male Header Of 5.0 mm Pitch available In 24 Pole.	50

ACCESSORIES			
IMAGES	CAT. NO.	DESCRIPTION	STD. PACK
TOLXXXX	LBL/5.0/XX	Marking Tags for PCB Terminal Blocks of 5.0 mm Pitch from 2 to 24 Poles	50

Available in 2 to 24 Pole.

23.05 12.2 5 x nr. of poles 5.5

RATINGS AS PER STANDARDS			
STANDARDS	UL 1059	EN61984	
Approvals	UL	VDE	
Rated Voltage	300 V	250 V	
Rated Current	12 A	12 A	



Closed Horizontal PCB Male Headers In 5.0 mm Pitch

- 1) Available in 2 to 24 Pole design.
- 2) Suitable For 5.0 mm Pitch PCB Connection.
- 3) Current Rating is 16 amp.
- 4) Available in Closed Designs.
- 5) Horizontal Orientation With Respect To PCB.

TECHNICAL DATA			
Pin Spacing	5.0 mm		
Rated Voltage	300 V		
Rated Current	12 A		
Housing Material	Polyamide		
Standard Colour	Green		
Type of Connection	Not Applicable		
Product Function	Horizontal Male Headers for PCB		
Number of Poles	2 to 24		
PCB Hole Size Diameter	1.5 mm		
Mounting Possibility	PCB		

ACCESSORIES				
IMAGES	CAT. NO.	DESCRIPTION	STD. PACK	
LOUXXXX	LBL/5.0/XX	Marking Tags for PCB Terminal Blocks of 5.0 mm Pitch from 2 to 24 Poles	50	

Available in 2 to 24 Pole.

5.5

DIMENSIONS			
Height	8.5 mm		
Width (Thickness)	12.2 mm		





	ORDERING INFORMATION	
CAT. NO.	DESCRIPTION	STD. PACK
PH02-5.0-P	Closed Horizontal Male Header Of 5.0 mm Pitch available In 02 Pole.	50
PH03-5.0-P	Closed Horizontal Male Header Of 5.0 mm Pitch available In 03 Pole.	50
PH04-5.0-P	Closed Horizontal Male Header Of 5.0 mm Pitch available In 04 Pole.	50
PH05-5.0-P	Closed Horizontal Male Header Of 5.0 mm Pitch available In 05 Pole.	50
PH06-5.0-P	Closed Horizontal Male Header Of 5.0 mm Pitch available In 06 Pole.	50
PH07-5.0-P	Closed Horizontal Male Header Of 5.0 mm Pitch available In 07 Pole.	50
PH08-5.0-P	Closed Horizontal Male Header Of 5.0 mm Pitch available In 08 Pole.	50
PH09-5.0-P	Closed Horizontal Male Header Of 5.0 mm Pitch available In 09 Pole.	50
PH10-5.0-P	Closed Horizontal Male Header Of 5.0 mm Pitch available In 10 Pole.	50
PH11-5.0-P	Closed Horizontal Male Header Of 5.0 mm Pitch available In 11 Pole.	50
PH12-5.0-P	Closed Horizontal Male Header Of 5.0 mm Pitch available in 12 Pole.	50
PH13-5.0-P	Closed Horizontal Male Header Of 5.0 mm Pitch available In 13 Pole.	50
PH14-5.0-P	Closed Horizontal Male Header Of 5.0 mm Pitch available In 14 Pole.	50
PH15-5.0-P	Closed Horizontal Male Header Of 5.0 mm Pitch available In 15 Pole.	50
PH16-5.0-P	Closed Horizontal Male Header Of 5.0 mm Pitch available In 16 Pole.	50
PH17-5.0-P	Closed Horizontal Male Header Of 5.0 mm Pitch available In 17 Pole.	50
PH18-5.0-P	Closed Horizontal Male Header Of 5.0 mm Pitch available In 18 Pole.	50
PH19-5.0-P	Closed Horizontal Male Header Of 5.0 mm Pitch available In 19 Pole.	50
PH20-5.0-P	Closed Horizontal Male Header Of 5.0 mm Pitch available In 20 Pole.	50
PH21-5.0-P	Closed Horizontal Male Header Of 5.0 mm Pitch available In 21 Pole.	50
PH22-5.0-P	Closed Horizontal Male Header Of 5.0 mm Pitch available In 22 Pole.	50
PH23-5.0-P	Closed Horizontal Male Header Of 5.0 mm Pitch available In 23 Pole.	50
PH24-5.0-P	Closed Horizontal Male Header Of 5.0 mm Pitch available In 24 Pole.	50

23.05 5 x nr. of poles = 2

PRODUCT DIAGRAM

RATINGS AS PER STANDARDS			
STANDARDS	UL 1059	EN61984	
Approvals	UL	VDE	
Rated Voltage	300 V	250 V	
Rated Current	12 A	12 A	





Open Vertical PCB Male Headers In 5.0 mm Pitch

- 1) Available in 2 to 24 Pole design.
- 2) Suitable For 5.0 mm Pitch PCB Connection.
- 3) Current Rating is 16 amp.
- 4) Available in Open Designs.
- 5) Vertical Orientation With Respect To PCB.

TECHNICAL DATA		
Pin Spacing	5.0 mm	
Rated Voltage	300 V	
Rated Current	12 A	
Housing Material	Polyamide	
Standard Colour	Green	
Type of Connection	Not Applicable	
Product Function	Vertical Male Headers for PCB	
Number of Poles	2 TO 24	
PCB Hole Size Diameter	1.5 mm	
Mounting Possibility	PCB	

DIMENSIONS		
Height	12.2 mm	
Width (Thickness)	8.5 mm	

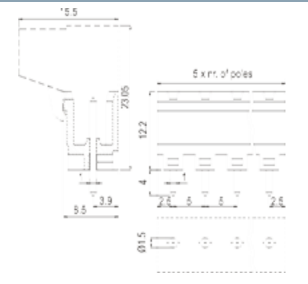
ORDERING INFORMATION





	ORDERING INFORMATION	
CAT. NO.	DESCRIPTION	STD. PACK
PV02-5.0	Open Vertical Male Header Of 5.0 mm Pitch available In 02 Pole.	50
PV03-5.0	Open Vertical Male Header Of 5.0 mm Pitch available In 03 Pole.	50
PV04-5.0	Open Vertical Male Header Of 5.0 mm Pitch available In 04 Pole.	50
PV05-5.0	Open Vertical Male Header Of 5.0 mm Pitch available In 05 Pole.	50
PV06-5.0	Open Vertical Male Header Of 5.0 mm Pitch available In 06 Pole.	50
PV07-5.0	Open Vertical Male Header Of 5.0 mm Pitch available In 07 Pole.	50
PV08-5.0	Open Vertical Male Header Of 5.0 mm Pitch available In 08 Pole.	50
PV09-5.0	Open Vertical Male Header Of 5.0 mm Pitch available In 09 Pole.	50
PV10-5.0	Open Vertical Male Header Of 5.0 mm Pitch available In 10 Pole.	50
PV11-5.0	Open Vertical Male Header Of 5.0 mm Pitch available In 11 Pole.	50
PV12-5.0	Open Vertical Male Header Of 5.0 mm Pitch available In 12 Pole.	50
PV13-5.0	Open Vertical Male Header Of 5.0 mm Pitch available In 13 Pole.	50
PV14-5.0	Open Vertical Male Header Of 5.0 mm Pitch available In 14 Pole.	50
PV15-5.0	Open Vertical Male Header Of 5.0 mm Pitch available In 15 Pole.	50
PV16-5.0	Open Vertical Male Header Of 5.0 mm Pitch available In 16 Pole.	50
PV17-5.0	Open Vertical Male Header Of 5.0 mm Pitch available In 17 Pole.	50
PV18-5.0	Open Vertical Male Header Of 5.0 mm Pitch available In 18 Pole.	50
PV19-5.0	Open Vertical Male Header Of 5.0 mm Pitch available In 19 Pole.	50
PV20-5.0	Open Vertical Male Header Of 5.0 mm Pitch available In 20 Pole.	50
PV21-5.0	Open Vertical Male Header Of 5.0 mm Pitch available In 21 Pole.	50
PV22-5.0	Open Vertical Male Header Of 5.0 mm Pitch available In 22 Pole.	50
PV23-5.0	Open Vertical Male Header Of 5.0 mm Pitch available In 23 Pole.	50
PV24-5.0	Open Vertical Male Header Of 5.0 mm Pitch available In 24 Pole.	50

ACCESSORIES			
IMAGES	CAT. NO.	NO. DESCRIPTION ST PA	
LOUXXXX	LBL/5.0/XX	Marking Tags for PCB Terminal Blocks of 5.0 mm Pitch from 2 to 24 Poles	50



RATINGS AS PER STANDARDS			
STANDARDS	UL 1059	EN61984	
Approvals	UL	VDE	
Rated Voltage	300 V	250 V	
Rated Current	12 A	12 A	





Closed Vertical PCB Male Headers In 5.0 mm Pitch

- 1) Available in 2 to 24 Pole design.
- 2) Suitable For 5.0 mm Pitch PCB Connection.
- 3) Current Rating is 16 amp.
- 4) Available in Closed Designs.
- 5) Vertical Orientation With Respect To PCB.

T	ECHNICAL DATA	
Pin Spacing	300 mm	
Weight	12 gms	
Tightening Torque - Input Side	1.5 Nm	
Housing Material	Polyamide	
Standard Colour	Green	L
Type of Connection	Not Applicable	
Product Function	Vertical Male Headers for PCB	
Number of Poles	2 TO 24	А
Mounting Possibility	PCB	

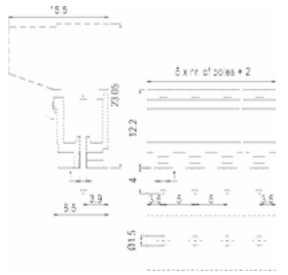
	DIMENSIONS	
Height with DIN 35 x 7.5 mm rail	8.5 mm	
Width (Thickness)	8.5 mm	

IMAGES CAT. NO. DESCRIPTION STD. PACK Marking Tags for PCB Terminal Blocks of 5.0 mm Pitch from 2 to 24 Poles LBL/5.0/XX 50





	ORDERING INFORMATION	
CAT. NO.	DESCRIPTION	STD. PACK
PV02-5.0-P	Closed Vertical Male Header Of 5.0 mm Pitch available In 02 Pole.	50
PV03-5.0-P	Closed Vertical Male Header Of 5.0 mm Pitch available In 03 Pole.	50
PV04-5.0-P	Closed Vertical Male Header Of 5.0 mm Pitch available In 04 Pole.	50
PV05-5.0-P	Closed Vertical Male Header Of 5.0 mm Pitch available In 05 Pole.	50
PV06-5.0-P	Closed Vertical Male Header Of 5.0 mm Pitch available In 06 Pole.	50
PV07-5.0-P	Closed Vertical Male Header Of 5.0 mm Pitch available In 07 Pole.	50
PV08-5.0-P	Closed Vertical Male Header Of 5.0 mm Pitch available In 08 Pole.	50
PV09-5.0-P	Closed Vertical Male Header Of 5.0 mm Pitch available In 09 Pole.	50
PV10-5.0-P	Closed Vertical Male Header Of 5.0 mm Pitch available In 10 Pole.	50
PV11-5.0-P	Closed Vertical Male Header Of 5.0 mm Pitch available In 11 Pole.	50
PV12-5.0-P	Closed Vertical Male Header Of 5.0 mm Pitch available In 12 Pole.	50
PV13-5.0-P	Closed Vertical Male Header Of 5.0 mm Pitch available In 13 Pole.	50
PV14-5.0-P	Closed Vertical Male Header Of 5.0 mm Pitch available In 14 Pole.	50
PV15-5.0-P	Closed Vertical Male Header Of 5.0 mm Pitch available In 15 Pole.	50
PV16-5.0-P	Closed Vertical Male Header Of 5.0 mm Pitch available In 16 Pole.	50
PV17-5.0-P	Closed Vertical Male Header Of 5.0 mm Pitch available In 17 Pole.	50
PV18-5.0-P	Closed Vertical Male Header Of 5.0 mm Pitch available In 18 Pole.	50
PV19-5.0-P	Closed Vertical Male Header Of 5.0 mm Pitch available In 19 Pole.	50
PV20-5.0-P	Closed Vertical Male Header Of 5.0 mm Pitch available In 20 Pole.	50
PV21-5.0-P	Closed Vertical Male Header Of 5.0 mm Pitch available In 21 Pole.	50
PV22-5.0-P	Closed Vertical Male Header Of 5.0 mm Pitch available In 22 Pole.	50
PV23-5.0-P	Closed Vertical Male Header Of 5.0 mm Pitch available In 23 Pole.	50
PV24-5.0-P	Closed Vertical Male Header Of 5.0 mm Pitch available In 24 Pole.	50



RATINGS AS PER STANDARDS			
STANDARDS	UL 1059	EN61984	
Approvals	UL	VDE	
Rated Voltage	300 V	250 V	
Rated Current	12 A	12 A	



TI 2050



PCB Male Headers In 5.0 mm Pitch

- 1) Economical Male Header For TL205T.
- 2) Available in 2 to 24 Pole Design.
- 3) Current Rating is 10 amp.

CAT NO

Available

TECHNICAL DATA		
Pin Spacing	5.00 mm	
Rated Voltage	300 V	
Rated Current	10 A	
Housing Material	Polyamide	
Standard Colour	Black	
Type of Connection	Not Applicable	
Product Function	Vertical Male Headers for PCB	
Number of Poles	2 to 24	
PCB Hole Size Diameter	1.7 mm	
Mounting Possibility	PCB	

CAT. NO.	DESCRIPTION	SID. FACK
TL205P-21	Male Terminal Strips Suitable For TL205T Female Plug of 5.0 mm Pitch Available in 21 Pole.	50
TL205P-22	Male Terminal Strips Suitable For TL205T Female Plug of 5.0 mm Pitch Available in 22 Pole.	50
TL205P-23	Male Terminal Strips Suitable For TL205T Female Plug of 5.0 mm Pitch Available in 23 Pole.	50
TL205P-24	Male Terminal Strips Suitable For TL205T Female Plug of 5.0 mm Pitch Available in 24 Pole.	50

ORDERING INFORMATION...

DESCRIPTION

STD PACK

DIMENSIONS		
Height	12.5 mm	
Width (Thickness)	2.8 mm	
Width (Thiotheod)	2.0 111111	

ACCESSORIES				
IMAGES	CAT. NO.	DESCRIPTION	STD. PACK	
TBUXXXX	LBL/5.0/XX	Marking Tags for PCB Terminal Blocks of 5.0 mm Pitch from 2 to 24 Poles	50	

APPROVALS



TL205P-12

TL205P-13

TL205P-14

TL205P-15

TL205P-16

TL205P-17

TL205P-18

TL205P-19

TL205P-20

NO

	STD. PACK	DESCRIPTION	CAT. NO.
	50	Male Terminal Strips Suitable For TL205T Female Plug of 5.0 mm Pitch Available in 02 Pole.	TL205P-02
	50	Male Terminal Strips Suitable For TL205T Female Plug of 5.0 mm Pitch Available in 03 Pole.	TL205P-03
	50	Male Terminal Strips Suitable For TL205T Female Plug of 5.0 mm Pitch Available in 04 Pole.	TL205P-04
1.80	50	Male Terminal Strips Suitable For TL205T Female Plug of 5.0 mm Pitch Available in 05 Pole.	TL205P-05
	50	Male Terminal Strips Suitable For TL205T Female Plug of 5.0 mm Pitch Available in 06 Pole.	TL205P-06
	50	Male Terminal Strips Suitable For TL205T Female Plug of 5.0 mm Pitch Available in 07 Pole.	TL205P-07
	50	Male Terminal Strips Suitable For TL205T Female Plug of 5.0 mm Pitch Available in 08 Pole.	TL205P-08
	50	Male Terminal Strips Suitable For TL205T Female Plug of 5.0 mm Pitch Available in 09 Pole.	TL205P-09
	50	Male Terminal Strips Suitable For TL205T Female Plug of 5.0 mm Pitch Available in 10 Pole.	TL205P-10
	50	Male Terminal Strips Suitable For TL205T Female Plug of 5.0 mm Pitch Available in 11	TL205P-11

Male Terminal Strips Suitable For TL205T Female Plug of 5.0 mm Pitch Available in 12 Pole.

Male Terminal Strips Suitable For TL205T Female Plug of 5.0 mm Pitch Available in 13 Pole.

Male Terminal Strips Suitable For TL205T Female Plug of 5.0 mm Pitch Available in 14 Pole.

Male Terminal Strips Suitable For TL205T Female Plug of 5.0 mm Pitch Available in 15 Pole.

Male Terminal Strips Suitable For TL205T Female Plug of 5.0 mm Pitch Available in 16 Pole.

Male Terminal Strips Suitable For TL205T Female Plug of 5.0 mm Pitch Available in 17 Pole.

Male Terminal Strips Suitable For TL205T Female Plug of 5.0 mm Pitch Available in 18 Pole.

Male Terminal Strips Suitable For TL205T Female Plug of 5.0 mm Pitch Available in 19 Pole.

Male Terminal Strips Suitable For TL205T Female Plug of 5.0 mm Pitch Available in 20 Pole.

PRODUCT DIAGRAM				
_	5.0 x (P-	1)+5.0		2.80
-	-	-	-	
2,50	=	= 6.0		12.50 12.50
		– Ø1.5 -	Ø1.7	
Ç	đ	ĵ	Ç	2.80
2	2.60	. 6	.00	

50

50

50

50

50

50

RATINGS AS PER STANDARDS			
STANDARDS	EN61984	UL 1059	
Rated Voltage	250 V	300 V	
Rated Current	10 A	10 A	





Double Level Open Horizontal PCB Male headers In 5.08 mm Pitch

- 1) Suitable For 5.08 mm Pitch PCB Connection.
- 2) Current Rating: 16 amp.
- 3) Horizontal Orientation With Respect To PCB.

TECHNICAL DATA		
Pin Spacing	5.08 mm	
Rated Voltage	300 V	
Rated Current	12 A	
Housing Material	Polyamide	
Standard Colour	Green	
Type of Connection	Not Applicable	
Product Function	Double Level	
Number of Poles	4 and 6	
PCB Hole Size Diameter	1.5 mm	
Mounting Possibility	DCB	

DIMENSIONS		
Height	23.74 mm	
Width (Thickness)	22.0 mm	





ORDERING INFORMATION				
CAT. NO.	DESCRIPTION	STD. PACK		
PDSH02-5.08	Double Level Open Horizontal Male Header Of 5.08 mm Pitch Available in 4 Pole.	50		
PDSH03-5.08	Double Level Open Horizontal Male Header Of 5.08 mm Pitch Available in 6 Pole.	50		

ACCESSORIES			
IMAGES	S CAT. NO. DESCRIPTION STE PAC		
TBUXXXX	LBL/5.08/XX	Marking Tags for PCB Terminal Blocks of 5.08 mm Pitch from 2 to 24 Poles	50

Available in 4 and 6 Pole and it is stackable.

12.2 15.24



PDSVXX-5.08



Double Level Open Vertical PCB Male headers In 5.08 mm Pitch

- 1) Suitable For 5.08 mm Pitch PCB Connection.
- 2) Current Rating is 16 amp.
- 3) Vertical Orientation With Respect To PCB.

TECHNICAL DATA		
Pin Spacing	5.08 mm	
Rated Voltage	300 V	
Rated Current	12 A	
Housing Material	Polyamide	
Standard Colour	Green	
Type of Connection	Not Applicable	
Product Function	Double Level	
Number of Poles	4 and 6	
PCB Hole Size Diameter	1.5 mm	
Mounting Possibility	PCB	

DIMENSIONS	
Height	22.0 mm
Width (Thickness)	23.74 mm

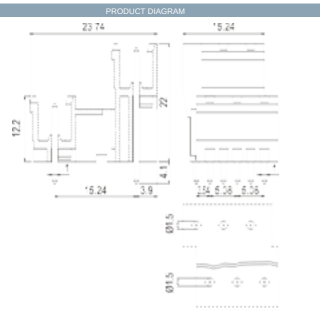




	ORDERING INFORMATION	
CAT. NO.	DESCRIPTION	STD. PACK
PDSV02-5.08	Double Level Open Vertical Male Header Of 5.08 mm Pitch Available in 4 Pole.	50
PDSV03-5.08	Double Level Open Vertical Male Header Of 5.08 mm Pitch Available in 6 Pole.	50

ACCESSORIES			
IMAGES	CAT. NO. DESCRIPTION STD. PACK		
TBUXXXX	LBL/5.08/XX	Marking Tags for PCB Terminal Blocks of 5.08 mm Pitch from 2 to 24 Poles	50

Available in 4 and 6 Poles and it is stackable.



RATINGS AS PER STANDARDS			
STANDARDS	UL 1059	EN61984	
Approvals	UL	VDE	
Rated Voltage	300 V	250 V	
Rated Current	12 A	12 A	
Connectwell Industries Pvt. Ltd. D7, Phase 2, MIDC, Dombivli (E), Maharashtra, India - 421204. Tel: +91 251 3980 600 / +91 251 3980 800 Fax: +91 251 3980 700 Email: connect@connectwell.com Website: www.connectwell.com b			





Open Horizontal PCB Male Header In 5.08 mm Pitch

- 1) Available in 2 to 24 Pole design.
- 2) Suitable For 5.08 mm Pitch PCB Connection.
- 3) Current Rating: 16 amp.
- 4) Available in Open Designs.
- 5) Horizontal Orientation With Respect To PCB.

TECHNIC	AL DATA
Pin Spacing	5.08 mm
Rated Voltage	300 V
Rated Current	12 A
Housing Material	Polyamide
Standard Colour	Green
Type of Connection	Not Applicable
Product Function	Horizontal Male Headers for PCB
Number of Poles	2 to 24
PCB Hole Size Diameter	1.5 mm
Mounting Possibility	PCB

DIMENSIONS		
Height	8.5 mm	
Width (Thickness)	12.2 mm	





	ORDERING INFORMATION	
CAT. NO.	DESCRIPTION	STD. PACK
PH02-5.08	Open Horizontal Male Header Of 5.08 mm Pitch available In 02 Pole.	50
PH03-5.08	Open Horizontal Male Header Of 5.08 mm Pitch available In 03 Pole.	50
PH04-5.08	Open Horizontal Male Header Of 5.08 mm Pitch available In 04 Pole.	50
PH05-5.08	Open Horizontal Male Header Of 5.08 mm Pitch available In 05 Pole.	50
PH06-5.08	Open Horizontal Male Header Of 5.08 mm Pitch available In 06 Pole.	50
PH07-5.08	Open Horizontal Male Header Of 5.08 mm Pitch available In 07 Pole.	50
PH08-5.08	Open Horizontal Male Header Of 5.08 mm Pitch available In 08 Pole.	50
PH09-5.08	Open Horizontal Male Header Of 5.08 mm Pitch available In 09 Pole.	50
PH10-5.08	Open Horizontal Male Header Of 5.08 mm Pitch available In 10 Pole.	50
PH11-5.08	Open Horizontal Male Header Of 5.08 mm Pitch available In 11 Pole.	50
PH12-5.08	Open Horizontal Male Header Of 5.08 mm Pitch available In 12 Pole.	50
PH13-5.08	Open Horizontal Male Header Of 5.08 mm Pitch available In 13 Pole.	50
PH14-5.08	Open Horizontal Male Header Of 5.08 mm Pitch available In 14 Pole.	50
PH15-5.08	Open Horizontal Male Header Of 5.08 mm Pitch available In 15 Pole.	50
PH16-5.08	Open Horizontal Male Header Of 5.08 mm Pitch available In 16 Pole.	50
PH17-5.08	Open Horizontal Male Header Of 5.08 mm Pitch available In 17 Pole.	50
PH18-5.08	Open Horizontal Male Header Of 5.08 mm Pitch available In 18 Pole.	50
PH19-5.08	Open Horizontal Male Header Of 5.08 mm Pitch available In 19 Pole.	50
PH20-5.08	Open Horizontal Male Header Of 5.08 mm Pitch available In 20 Pole.	50
PH21-5.08	Open Horizontal Male Header Of 5.08 mm Pitch available In 21 Pole.	50
PH22-5.08	Open Horizontal Male Header Of 5.08 mm Pitch available In 22 Pole.	50
PH23-5.08	Open Horizontal Male Header Of 5.08 mm Pitch available In 23 Pole.	50
PH24-5.08	Open Horizontal Male Header Of 5.08 mm Pitch available In 24 Pole.	50

ACCESSORIES			
IMAGES			STD. PACK
LBLXXXX	LBL/5.08/XX	Marking Tags for PCB Terminal Blocks of 5.08 mm Pitch from 2 to 24 Poles	50

Available in 2 to 24 Pole.

23.05 5.08 x nr. of poles '2.2 5.5

RATINGS AS PER STANDARDS			
STANDARDS	UL 1059	EN61984	
Approvals	UL	VDE	
Rated Voltage	300 V	250 V	
Rated Current	12 A	12 A	



Closed Horizontal PCB Male Header In 5.08 mm Pitch

- 1) Available in 2 to 24 Pole design.
- 2) Suitable For 5.08 mm Pitch PCB Connection.
- 3) Current Rating :16 amp.
- 4) Available in Closed Designs.
- 5) Horizontal Orientation With Respect To PCB.

TECHNIC	AL DATA
Pin Spacing	5.08 mm
Rated Voltage	300 V
Rated Current	12 A
Housing Material	Polyamide
Standard Colour	Green
Type of Connection	Not Applicable
Product Function	Horizontal Male Headers for PCB
Number of Poles	2 to 24
PCB Hole Size Diameter	1.5 mm
Mounting Possibility	PCB

DIMENSIONS	
Height	8.5 mm
Width (Thickness)	12.2 mm

OPDEDING INFORMATION





	ORDERING INFORMATION	
CAT. NO.	DESCRIPTION	STD. PACK
PH02-5.08-P	Closed Horizontal Male Header Of 5.08 mm Pitch available In 02 Pole.	50
PH03-5.08-P	Closed Horizontal Male Header Of 5.08 mm Pitch available In 03 Pole.	50
PH04-5.08-P	Closed Horizontal Male Header Of 5.08 mm Pitch available In 04 Pole.	50
PH05-5.08-P	Closed Horizontal Male Header Of 5.08 mm Pitch available In 05 Pole.	50
PH06-5.08-P	Closed Horizontal Male Header Of 5.08 mm Pitch available In 06 Pole.	50
PH07-5.08-P	Closed Horizontal Male Header Of 5.08 mm Pitch available In 07 Pole.	50
PH08-5.08-P	Closed Horizontal Male Header Of 5.08 mm Pitch available In 08 Pole.	50
PH09-5.08-P	Closed Horizontal Male Header Of 5.08 mm Pitch available In 09 Pole.	50
PH10-5.08-P	Closed Horizontal Male Header Of 5.08 mm Pitch available In 10 Pole.	50
PH11-5.08-P	Closed Horizontal Male Header Of 5.08 mm Pitch available In 11 Pole.	50
PH12-5.08-P	Closed Horizontal Male Header Of 5.08 mm Pitch available In 12 Pole.	50
PH13-5.08-P	Closed Horizontal Male Header Of 5.08 mm Pitch available In 13 Pole.	50
PH14-5.08-P	Closed Horizontal Male Header Of 5.08 mm Pitch available In 14 Pole.	50
PH15-5.08-P	Closed Horizontal Male Header Of 5.08 mm Pitch available In 15 Pole.	50
PH16-5.08-P	Closed Horizontal Male Header Of 5.08 mm Pitch available In 16 Pole.	50
PH17-5.08-P	Closed Horizontal Male Header Of 5.08 mm Pitch available In 17 Pole.	50
PH18-5.08-P	Closed Horizontal Male Header Of 5.08 mm Pitch available In 18 Pole.	50
PH19-5.08-P	Closed Horizontal Male Header Of 5.08 mm Pitch available In 19 Pole.	50
PH20-5.08-P	Closed Horizontal Male Header Of 5.08 mm Pitch available In 20 Pole.	50
PH21-5.08-P	Closed Horizontal Male Header Of 5.08 mm Pitch available In 21 Pole.	50
PH22-5.08-P	Closed Horizontal Male Header Of 5.08 mm Pitch available In 22 Pole.	50
PH23-5.08-P	Closed Horizontal Male Header Of 5.08 mm Pitch avaliable in 23 Pole.	50
PH24-5.08-P	Closed Horizontal Male Header Of 5.08 mm Pitch avaliable in 24 Pole.	50

	ACCESSORIES			
IMAGES	CAT. NO.	DESCRIPTION	STD. PACK	
TBIXXXX	LBL/5.08/XX	Marking Tags for PCB Terminal Blocks of 5.08 mm Pitch from 2 to 24 Poles	50	

Available in 2 to 24 Pole.

23.05 5.08 x nr. of poles = 2 12.2 5.5

RATINGS AS PER STANDARDS			
STANDARDS	UL 1059	EN61984	
Approvals	UL	VDE	
Rated Voltage	300 V	250 V	
Rated Current	12 A	12 A	



DIYY-5 09



Open Angular PCB Male Header In 5.08 mm Pitch

- 1) Available in 2 to 24 Pole design.
- 2) Suitable For 5.08 mm Pitch PCB Connection.
- 3) Current Rating is 16 amp.
- 4) Available in Open Designs.
- 5) Orientation at 45 Deg with Respect To PCB.

TECHNICAL DATA		
Pin Spacing	5.08 mm	
Rated Voltage	300 V	
Rated Current	12 A	
Housing Material	Polyamide	
Standard Colour	Green	
Type of Connection	Not Applicable	
Product Function	Angular Male Headers for PCB	
Number of Poles	2 to 24	
PCB Hole Size Diameter	1.5 mm	
Mounting Possibility	PCB	

DIMENSIONS		
Height	14.5 mm	
Width (Thickness)	16.5 mm	

APPROVALS

ORDERING INFORMATION



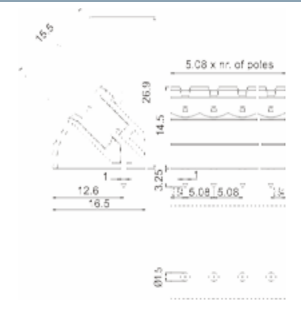
	ORDERING IN ORIMATION	
CAT. NO.	DESCRIPTION	STD. PACK
PI02-5.08	Open Angular Male Header Of 5.08 mm Pich Available In 2 Pole.	50
PI03-5.08	Open Angular Male Header Of 5.08 mm Pich Available In 3 Pole.	50
PI04-5.08	Open Angular Male Header Of 5.08 mm Pich Available In 4 Pole.	50
PI05-5.08	Open Angular Male Header Of 5.08 mm Pitch Available In 5 Pole.	50
PI06-5.08	Open Angular Male Header Of 5.08 mm Pich Available In 6 Pole.	50
PI07-5.08	Open Angular Male Header Of 5.08 mm Pich Available In 7 Pole.	50
PI08-5.08	Open Angular Male Header Of 5.08 mm Pich Available In 8 Pole.	50
PI09-5.08	Open Angular Male Header Of 5.08 mm Pich Available In 9 Pole.	50
PI10-5.08	Open Angular Male Header Of 5.08 mm Pich Available In 10 Pole.	50
PI11-5.08	Open Angular Male Header Of 5.08 mm Pich Available In 11 Pole.	50
PI12-5.08	Open Angular Male Header Of 5.08 mm Pich Available In 12 Pole.	50
PI13-5.08	Open Angular Male Header Of 5.08 mm Pich Available In 13 Pole.	50
PI14-5.08	Open Angular Male Header Of 5.08 mm Pich Available In 14 Pole.	50
PI15-5.08	Open Angular Male Header Of 5.08 mm Pich Available In 15 Pole.	50
PI16-5.08	Open Angular Male Header Of 5.08 mm Pich Available In 16 Pole.	50
PI17-5.08	Open Angular Male Header Of 5.08 mm Pich Available In 17 Pole.	50
PI18-5.08	Open Angular Male Header Of 5.08 mm Pich Available In 18 Pole.	50
PI19-5.08	Open Angular Male Header Of 5.08 mm Pich Available In 19 Pole.	50
PI20-5.08	Open Angular Male Header Of 5.08 mm Pich Available In 20 Pole.	50
PI21-5.08	Open Angular Male Header Of 5.08 mm Pich Available In 21 Pole.	50
PI22-5.08	Open Angular Male Header Of 5.08 mm Pich Available In 22 Pole.	50
PI23-5.08	Open Angular Male Header Of 5.08 mm Pich Available In 23 Pole.	50
PI24-5.08	Open Angular Male Header Of 5.08 mm Pich Available In 24 Pole.	50

ACCESSORIES			
IMAGES	CAT. NO.	DESCRIPTION	STD. PACK
TBEXXXX	LBL/5.08/XX	Marking Tags for PCB Terminal Blocks of 5.08 mm Pitch from 2 to 24 Poles	50

NOTE

Available in 2 to 24 Pole.

PRODUCT DIAGRAM



RATINGS AS PER STANDARDS			
STANDARDS	UL 1059	EN61984	
Approvals	UL		
Rated Voltage	300 V	450 V	
Rated Current	12 A	16 A	



DIVY-5 09-5



Closed Angular PCB Male Headers In 5.08 mm Pitch

- 1) Available in 2 to 24 Pole design.
- 2) Suitable For 5.08 mm Pitch PCB Connection.
- 3) Current Rating: 16 amp.
- 4) Available in Closed Designs.
- 5) Orientation at 45 Deg with Respect To PCB.

TECHNICAL DATA		
Pin Spacing	5.08 mm	
Rated Voltage	300 V	
Rated Current	12 A	
Housing Material	Polyamide	
Standard Colour	Green	
Type of Connection	Not Applicable	
Product Function	Angular Male Headers for PCB	
Number of Poles	2 to 24	
PCB Hole Size Diameter	1.5 mm	
Mounting Possibility	PCB	

DIMENSIONS		
Height	14.5 mm	
Width (Thickness)	16.5 mm	

ADDDOV/ALC

ORDERING INFORMATION



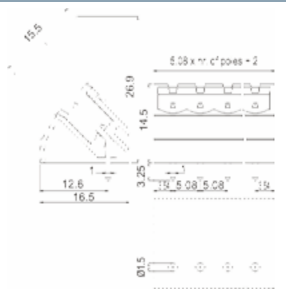
	CREEKING IN CHAINTHON	
CAT. NO.	DESCRIPTION	STD. PACK
PI02-5.08-P	Closed Angular Male Header Of 5.08 mm Pich Available In 2 Pole.	50
PI03-5.08-P	Closed Angular Male Header Of 5.08 mm Pich Available In 3 Pole.	50
PI04-5.08-P	Closed Angular Male Header Of 5.08 mm Pich Available In 4 Pole.	50
PI05-5.08-P	Closed Angular Male Header Of 5.08 mm Pich Available In 5 Pole.	50
PI06-5.08-P	Closed Angular Male Header Of 5.08 mm Pich Available In 6 Pole.	50
PI07-5.08-P	Closed Angular Male Header Of 5.08 mm Pich Available In 7 Pole.	50
PI08-5.08-P	Closed Angular Male Header Of 5.08 mm Pich Available In 8 Pole.	50
PI09-5.08-P	Closed Angular Male Header Of 5.08 mm Pich Available In 9 Pole.	50
PI10-5.08-P	Closed Angular Male Header Of 5.08 mm Pich Available In 10 Pole.	50
PI11-5.08-P	Closed Angular Male Header Of 5.08 mm Pich Available In 11 Pole.	50
PI12-5.08-P	Closed Angular Male Header Of 5.08 mm Pich Available In 12 Pole.	50
PI13-5.08-P	Closed Angular Male Header Of 5.08 mm Pich Available In 13 Pole.	50
PI14-5.08-P	Closed Angular Male Header Of 5.08 mm Pich Available In 14 Pole.	50
PI15-5.08-P	Closed Angular Male Header Of 5.08 mm Pich Available In 15 Pole.	50
PI16-5.08-P	Closed Angular Male Header Of 5.08 mm Pich Available In 16 Pole.	50
PI17-5.08-P	Closed Angular Male Header Of 5.08 mm Pich Available In 17 Pole.	50
PI18-5.08-P	Closed Angular Male Header Of 5.08 mm Pich Available In 18 Pole.	50
PI19-5.08-P	Closed Angular Male Header Of 5.08 mm Pich Available In 19 Pole.	50
PI20-5.08-P	Closed Angular Male Header Of 5.08 mm Pich Available In 20 Pole.	50
PI21-5.08-P	Closed Angular Male Header Of 5.08 mm Pich Available In 21 Pole.	50
Pl22-5.08-P	Closed Angular Male Header Of 5.08 mm Pich Available In 22 Pole.	50
PI23-5.08-P	Closed Angular Male Header Of 5.08 mm Pich Available In 23 Pole.	50
PI24-5.08-P	Closed Angular Male Header Of 5.08 mm Pich Available In 24 Pole.	50

ACCESSORIES			
IMAGES	CAT. NO.	DESCRIPTION	STD. PACK
TOLXXXX	LBL/5.08/XX	Marking Tags for PCB Terminal Blocks of 5.08 mm Pitch from 2 to 24 Poles	50

NOT

Available in 2 to 24 Pole.

PRODUCT DIAGRAM



RATINGS AS PER STANDARDS			
STANDARDS	UL 1059	EN61984	
Approvals	UL		
Rated Voltage	300 V	450 V	
Rated Current	12 A	16 A	





Open Vertical PCB Male Header In 5.08 mm Pitch

- 1) Available in 2 to 24 Pole design.
- 2) Suitable For 5.08 mm Pitch PCB Connection.
- 3) Current Rating: 16 amp.
- 4) Available in Open Designs.
- 5) Vertical Orientation With Respect To PCB.

TECHNICAL DATA		
Pin Spacing	5.08 mm	
Rated Voltage	300 V	
Rated Current	12 A	
Housing Material	Polyamide	
Standard Colour	Green	
Type of Connection	Not Applicable	
Product Function	Vertical Male Headers for PCB	
Number of Poles	2 to 24	
PCB Hole Size Diameter	1.5 mm	
Mounting Possibility	PCB	

DIMENSIONS		
Height	12.2 mm	
Width (Thickness)	8.5 mm	

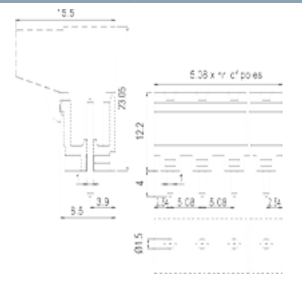




	ORDERING INFORMATION	
CAT. NO.	DESCRIPTION	STD. PACK
PV02-5.08	Open Vertical Male Header Of 5.08 mm Pitch available In 02 Pole.	50
PV03-5.08	Open Vertical Male Header Of 5.08 mm Pitch available In 03 Pole.	50
PV04-5.08	Open Vertical Male Header Of 5.08 mm Pitch available In 04 Pole.	50
PV05-5.08	Open Vertical Male Header Of 5.08 mm Pitch available In 05 Pole.	50
PV06-5.08	Open Vertical Male Header Of 5.08 mm Pitch available In 06 Pole.	50
PV07-5.08	Open Vertical Male Header Of 5.08 mm Pitch available In 07 Pole.	50
PV08-5.08	Open Vertical Male Header Of 5.08 mm Pitch available In 08 Pole.	50
PV09-5.08	Open Vertical Male Header Of 5.08 mm Pitch available In 09 Pole.	50
PV10-5.08	Open Vertical Male Header Of 5.08 mm Pitch available In 10 Pole.	50
PV11-5.08	Open Vertical Male Header Of 5.08 mm Pitch available In 11 Pole.	50
PV12-5.08	Open Vertical Male Header Of 5.08 mm Pitch available In 12 Pole.	50
PV13-5.08	Open Vertical Male Header Of 5.08 mm Pitch available In 13 Pole.	50
PV14-5.08	Open Vertical Male Header Of 5.08 mm Pitch available In 14 Pole.	50
PV15-5.08	Open Vertical Male Header Of 5.08 mm Pitch available In 15 Pole.	50
PV16-5.08	Open Vertical Male Header Of 5.08 mm Pitch available In 16 Pole.	50
PV17-5.08	Open Vertical Male Header Of 5.08 mm Pitch available In 17 Pole.	50
PV18-5.08	Open Vertical Male Header Of 5.08 mm Pitch available In 18 Pole.	50
PV19-5.08	Open Vertical Male Header Of 5.08 mm Pitch available In 19 Pole.	50
PV20-5.08	Open Vertical Male Header Of 5.08 mm Pitch available In 20 Pole.	50
PV21-5.08	Open Vertical Male Header Of 5.08 mm Pitch available In 21 Pole.	50
PV22-5.08	Open Vertical Male Header Of 5.08 mm Pitch available In 22 Pole.	50
PV23-5.08	Open Vertical Male Header Of 5.08 mm Pitch available In 23 Pole.	50
PV24-5.08	Open Vertical Male Header Of 5.08 mm Pitch available In 24 Pole.	50

ACCESSORIES			
IMAGES	CAT. NO.	DESCRIPTION	STD. PACK
LOUXXXX	LBL/5.08/XX	Marking Tags for PCB Terminal Blocks of 5.08 mm Pitch from 2 to 24 Poles	50

Available in 2 to 24 Pole.



RATINGS AS PER STANDARDS			
STANDARDS	UL 1059	EN61984	
Approvals	UL	VDE	
Rated Voltage	300 V	250 V	
Rated Current	12 A	12 A	





Closed Vertical PCB Male Header In 5.08 mm Pitch

- 1) Available in 2 to 24 Pole design.
- 2) Suitable For 5.08 mm Pitch PCB Connection.
- 3) Current Rating is 16 amp.
- 4) Available in Closed Designs.
- 5) Vertical Orientation With Respect To PCB.

TECHNICAL DATA		
Pin Spacing	5.08 mm	
Rated Voltage	300 V	
Rated Current	12 A	
Housing Material	Polyamide	
Standard Colour	Green	
Type of Connection	Not Applicable	
Product Function	Vertical Male Headers for PCB	
Number of Poles	2 to 24	
PCB Hole Size Diameter	1.5 mm	
Mounting Possibility	PCB	

DIMENSIONS		
Height	12.2 mm	
Width (Thickness)	8.5 mm	

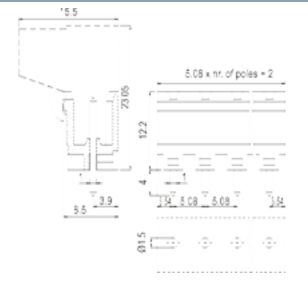




	ONDERING INFORMATION	
CAT. NO.	DESCRIPTION	STD. PACK
PV02-5.08-P	Closed Vertical Male Header Of 5.08 mm Pitch available In 02 Pole.	50
PV03-5.08-P	Closed Vertical Male Header Of 5.08 mm Pitch available In 03 Pole.	50
PV04-5.08-P	Closed Vertical Male Header Of 5.08 mm Pitch available In 04 Pole.	50
PV05-5.08-P	Closed Vertical Male Header Of 5.08 mm Pitch available In 05 Pole.	50
PV06-5.08-P	Closed Vertical Male Header Of 5.08 mm Pitch available In 06 Pole.	50
PV07-5.08-P	Closed Vertical Male Header Of 5.08 mm Pitch available In 07 Pole.	50
PV08-5.08-P	Closed Vertical Male Header Of 5.08 mm Pitch available In 08 Pole.	50
PV09-5.08-P	Closed Vertical Male Header Of 5.08 mm Pitch available In 09 Pole.	50
PV10-5.08-P	Closed Vertical Male Header Of 5.08 mm Pitch available In 10 Pole.	50
PV11-5.08-P	Closed Vertical Male Header Of 5.08 mm Pitch available In 11 Pole.	50
PV12-5.08-P	Closed Vertical Male Header Of 5.08 mm Pitch available In 12 Pole.	50
PV13-5.08-P	Closed Vertical Male Header Of 5.08 mm Pitch available In 13 Pole.	50
PV14-5.08-P	Closed Vertical Male Header Of 5.08 mm Pitch available In 14 Pole.	50
PV15-5.08-P	Closed Vertical Male Header Of 5.08 mm Pitch available In 15 Pole.	50
PV16-5.08-P	Closed Vertical Male Header Of 5.08 mm Pitch available In 16 Pole.	50
PV17-5.08-P	Closed Vertical Male Header Of 5.08 mm Pitch available In 17 Pole.	50
PV18-5.08-P	Closed Vertical Male Header Of 5.08 mm Pitch available In 18 Pole.	50
PV19-5.08-P	Closed Vertical Male Header Of 5.08 mm Pitch available In 19 Pole.	50
PV20-5.08-P	Closed Vertical Male Header Of 5.08 mm Pitch available In 20 Pole.	50
PV21-5.08-P	Closed Vertical Male Header Of 5.08 mm Pitch available In 21 Pole.	50
PV22-5.08-P	Closed Vertical Male Header Of 5.08 mm Pitch available In 22 Pole.	50
PV23-5.08-P	Closed Vertical Male Header Of 5.08 mm Pitch available In 23 Pole.	50
PV24-5.08-P	Closed Vertical Male Header Of 5.08 mm Pitch available In 24 Pole.	50

ACCESSORIES			
IMAGES	CAT. NO.	DESCRIPTION	STD. PACK
TOLXXXX	LBL/5.08/XX	Marking Tags for PCB Terminal Blocks of 5.08 mm Pitch from 2 to 24 Poles	50

Available in 2 to 24 Pole.



RATINGS AS PER STANDARDS			
STANDARDS	UL 1059	EN61984	
Approvals	UL	VDE	
Rated Voltage	300 V	250 V	
Rated Current	12 A	12 A	