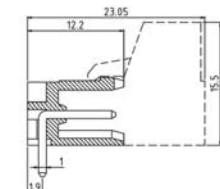
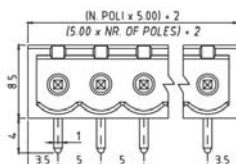
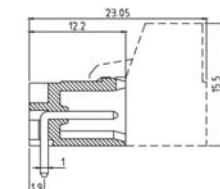
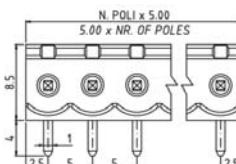


PHxx-5



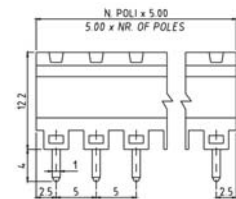
PHxx-5-P



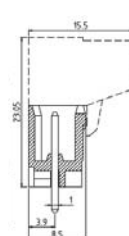
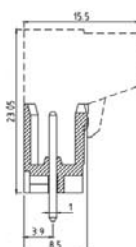
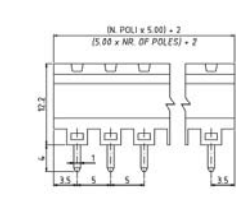
Technical Parameters	PHxx-5	PHxx-5-P
Pitch	5mm	5mm
Mounting Position	horizontal	horizontal with closed end
Rated Voltage	450V	450V
Rated Current	16A	16A
Working Temperature	125°C	125°C
Colour	green	green
Suitable for	SHxx-5	SHxx-5

Part No.	Ord. No.	Description
S PH02-5	51548	2-poles
O PH03-5	51549	3-poles
S PH04-5	51552	4-poles
O PH05-5	51553	5-poles
S PH02-5-P	51564	2-poles
O PH03-5-P	51565	3-poles
O PH04-5-P	51566	4-poles
O PH05-5-P	51567	5-poles
O PH06-5-P	51568	6-poles
O PH08-5-P	51569	8-poles
O PH09-5-P	51570	9-poles
O PH10-5-P	51571	10-poles
O PH12-5-P	51572	12-poles

PVxx-5



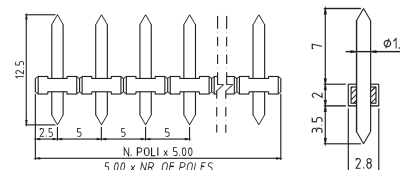
PVxx-5-P



Technical Parameters	PVxx-5	PVxx-5-P
Pitch	5mm	5mm
Mounting Position	vertical	vertical with closed end
Rated Voltage	450V	450V
Rated Current	16A	16A
Working Temperature	125°C	125°C
Colour	green	green
Suitable for	SHxx-5	SHxx-5

Part No.	Ord. No.	Description
O PV02-5	51547	2-poles
O PV03-5	51550	3-poles
O PV04-5	51551	4-poles
O PV05-5	51554	5-poles
O PV02-5-P	51555	2-poles
O PV04-5-P	51557	4-poles
O PV03-5-P	51556	3-poles
O PV05-5-P	51558	5-poles
O PV06-5-P	51559	6-poles
O PV09-5-P	51561	9-poles
O PV10-5-P	51562	10-poles

PVSxx-5



Tin plated copper alloy

Technical Parameters	PVSxx-5
Pitch	5mm
Mounting Position	vertical
Rated Voltage	250V
Rated Current	10A
Working Temperature	125°C
Colour	black
Suitable for	SHSxx-5

Part No.	Ord. No.	Description
S PVS02-5	51296	2-poles
S PVS03-5	51297	3-poles
S PVS04-5	51298	4-poles
S PVS06-5	56525	6-poles
S PVS08-5	51299	8-poles
S PVS09-5	51300	9-poles
S PVS14-5	51301	14-poles
S PVS24-5	51472	24-poles