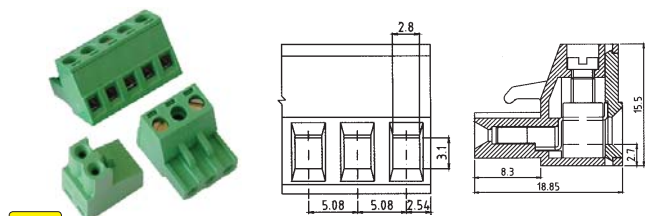


## SHxx-5,08



LIFT

Technical Parameters		SHxx-5,08
Pitch		5,08mm
Mounting Position		horizontal
Wire Section		2,5mm <sup>2</sup> stranded 4mm <sup>2</sup> solid
Hole		2,8x3,1mm
Rated Voltage		450V
Rated Current		16A
Stripping Length		7,5mm
Lift System		yes
Working Temperature		+125°C
Colour		green
Suitable for		PHxx-5,08 / PHxx-5,08-P PVxx-5,08 / PVxx-5,08-P

Part No.	Ord. No.	Description
S SH02-5,08	50705	2-poles
S SH03-5,08	50706	3-poles
S SH04-5,08	51502	4-poles
S SH05-5,08	51503	5-poles
S SH06-5,08	51324	6-poles
O SH07-5,08	53362	7-poles
S SH08-5,08	51504	8-poles
S SH10-5,08	51506	10-poles
S SH12-5,08	51507	12-poles

## SVxx-5,08-F

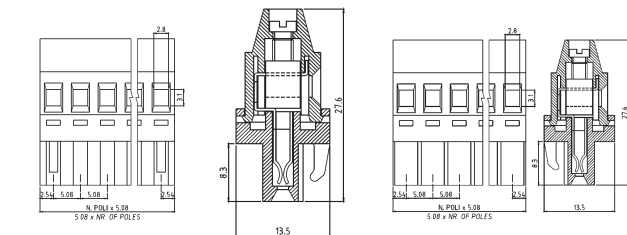


LIFT

## SVxx-5,08-P



LIFT

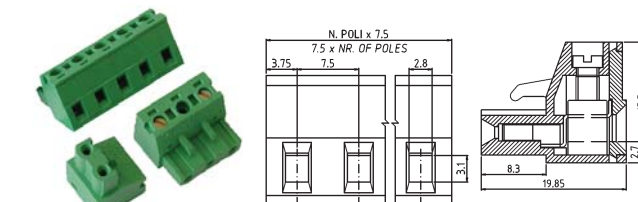


Technical Parameters		SVxx-5,08-F	SVxx-5,08P
Pitch		5,08mm	5,08mm
Mounting Position		vertical, front	vertical, rear
Wire Section		2,5mm <sup>2</sup> stranded 4mm <sup>2</sup> solid	2,5mm <sup>2</sup> stranded 4mm <sup>2</sup> solid
Hole		2,8x3,1mm	2,8x3,1mm
Rated Voltage		450V	450V
Rated Current		16A	16A
Stripping Length		9,1mm	9,1mm
Lift System		yes	yes
Working Temperature		+125°C	+125°C
Colour		green	green
Suitable for		PHxx-5,08 / PHxx-5,08-P PVxx-5,08 / PVxx-5,08-P	PHxx-5,08 / PHxx-5,08-P PVxx-5,08 / PVxx-5,08-P

## Part No. Ord. No. Description

S SV02-5,08-F	50711	2-poles
S SV03-5,08-F	50712	3-poles
S SV02-5,08-P	61247	2-poles
S SV03-5,08-P	53880	3-poles
S SV04-5,08-P	52061	4-poles
S SV08-5,08-P	52062	8-poles
S SV10-5,08-P	52063	10-poles
S SV12-5,08-P	54940	12-poles
S SV16-5,08-P	52064	16-poles
S SV24-5,08-P	52065	24-poles

## SHxx-7,5



LIFT

Technical Parameters		SHxx-7,5
Pitch		7,5mm
Mounting Position		horizontal
Wire Section		2,5mm <sup>2</sup> stranded 4,0mm <sup>2</sup> solid
Hole		2,8x3,1mm
Rated Voltage		450V
Rated Current		16A
Stripping Length		8,3mm
Lift System		yes
Working Temperature		+125°C
Colour		green
Suitable for		PHxx-7,5-P PVxx-7,5-P

Part No.	Ord. No.	Description
O SH03-7,5	53147	2-poles
O SH04-7,5	52459	3-poles

## SHxx-7,62



LIFT

## SHxx-7,62-S



LIFT

