



- > Operating voltages up to 13 kVDC
- > Operating current 13 Amps / 30 Amps
- > Ideal for internal cabling
- > Quick assembly
- > Several mounting options offering enhanced flexibility

General characteristics and technical data Series VarioPro CL



Electrical values	
Operating voltage (DC)	13 kV
Test voltage (DC)	20 kV

Housing	
Number of HV contacts	1 - 3
Insulation material	PBT
Flammability class	UL94 V-0
Operating temperature	-40°C to +150°C
Insulating material group	I (DIN IEC 60664)

Contacts 1.6 mm	
Termination method	crimp
Rated current	13 A
Contact resistance	≤ 5 mΩ
Contact diameter	1.6 mm [.063"]
Wire size (AWG / cross section)	AWG 26 - 14 (0.14 - 2.5 mm ²)
Contact material	brass (CuZn)
Contact plating	silver (Ag), gold (Au)
Mating cycles	≥ 1,000
Rated temperature	+120°C

Suitable cable dimensions





VarioPro CL3 - receptacle

Type VarioPro CL **3-pole 13 kVDC**

VarioPro CL3 · plug



drawing - dimensions in mm [inch]

P/N	Description	Plug male contact	Receptacle female contact	Number of contacts	Including contacts	Contacts silver plated	Contacts gold plated
5000480	VP-CL-3HV-BU AWG 26 - 22 Ag		•	3	•	•	
5000481	VP-CL-3HV-BU AWG 20 Ag		•	3	•	•	
5000482	VP-CL-3HV-BU AWG 20 - 16 Ag		٠	3	•	•	
5000483	VP-CL-3HV-BU AWG 16 - 15 Ag		•	3	•	•	
5000484	VP-CL-3HV-BU AWG 14 Ag		•	3	•	•	
5000485	VP-CL-3HV-BU AWG 26 - 22 Au		•	3	•		•
5000486	VP-CL-3HV-BU AWG 20 Au		•	3	•		•
5000487	VP-CL-3HV-BU AWG 20 - 16 Au		•	3	•		•
5000488	VP-CL-3HV-BU AWG 16 - 15 Au		•	3	•		•
5000489	VP-CL-3HV-BU AWG 14 Au		•	3	•		•
5000490	VP-CL-3HV-ST AWG 26 - 22 Ag	•		3	•	•	
5000491	VP-CL-3HV-ST AWG 20 Ag	•		3	•	•	
5000492	VP-CL-3HV-ST AWG 20 - 16 Ag	•		3	•	•	
5000493	VP-CL-3HV-ST AWG 16 - 15 Ag	•		3	•	•	
5000494	VP-CL-3HV-ST AWG 14 Ag	•		3	•	•	
5000495	VP-CL-3HV-ST AWG 26 - 22 Au	•		3	•		•
5000496	VP-CL-3HV-ST AWG 20 Au	•		3	•		•
5000497	VP-CL-3HV-ST AWG 20 - 16 Au	•		3	•		•
5000498	VP-CL-3HV-ST AWG 16 - 15 Au	•		3	٠		•
5000499	VP-CL-3HV-ST AWG 14 Au	•		3	٠		•



For cables and tools - please see page 69



Assembly Instructions Series VP ClipLock - plug



instructions before cable assembly.

2. Cable assembly must only be done by trained and qualified personnel.



Assembly Instructions Series VP ClipLock - receptacle



Part as supplied Shrinking tube (1), female contact (2), connector shell (3)



Panel cut out - feedthrough mounting

Туре	D1 mm	L1 mm	L2 mm	L3 mm
	[inch]	[inch]	[inch]	[inch]
VP-CL-1HV-BU	2.10	18.70	11.20	15.80
	[.083"]	[.736"]	[.441"]	[.622"]
VP-CL-2HV-BU	3.10	33.00	11.20	25.50
	[.122"]	[1.299"]	[.441"]	[1.004"]
VP-CL-3HV-BU	3.10	42.00	11.20	34.50
	[.122"]	[1.654"]	[.441"]	[1.358"]

3.



Panel cut out - surface mounting

Туре	D2 mm [inch]	L4 mm [inch]
VP-CL-1HV-BU	2.80 [.110"]	8.50 [.335"]
VP-CL-2HV-BU	2.80 [.110"]	17.50 [.689"]
VP-CL-3HV-BU	2.80[.110"]	26.50 [1.043"]



Place shrinking tube (1) on cable



4,



Remove dielectric insulation (L5 = 5-8 mm [.197" - .315"])



1. Please carefully read assembly instructions before cable assembly.



6.

7.

8.

9.

Solder or crimp contact (2) on conductor Please notice for soldering: Tin-solder must not remain on contact surface



Slide contact (2) completely into connector shell (3) until contact snaps Pull gently to check that contact is correctly located and remains in position



Slide shrinking tube (1) on connector shell (3)



Shrink tubes - shrinking temperature 110°C

10.



Assembly finished

2. Cable assembly must only be done by trained and qualified personnel.