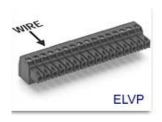
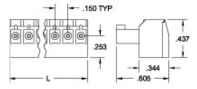
.150" (3.81mm) ELVP Plug





View part **PDF** File

Download part **DXF** File

Right Angle



All ELV pluggable terminal blocks incorporate moving vise clamp

Pos	Catalog # Black	Catalog # Green	L (lp.)
F 108	DIACK	Green	(ln.)
2	ELVP02100	ELVP021G0	.300
3	ELVP03100	ELVP031G0	.450
4	ELVP04100	ELVP041G0	.600
5	ELVP05100	ELVP051G0	.750
6	ELVP06100	ELVP061G0	.900
7	ELVP07100	ELVP071G0	1.050
8	ELVP08100	ELVP081G0	1.200
9	ELVP09100	ELVP091G0	1.350
10	ELVP10100	ELVP101G0	1.500
11	ELVP11100	ELVP111G0	1.650
12	ELVP12100	ELVP121G0	1.800
13	ELVP13100	ELVP131G0	1.950
14	ELVP14100	ELVP141G0:	2.100
15	ELVP15100	ELVP151G0:	2.250
16	ELVP16100	ELVP161G0:	2.400
17	ELVP17100	ELVP171G0:	2.550
18	ELVP18100	ELVP181G0:	2.700
19	ELVP19100	ELVP191G0:	2.850
20	ELVP20100	ELVP201G0:	3.000

and mate with Amphenol Pcd ELVH headers.

ELVP blocks feature wire entry parallel to contact.

SPECIFICATIONS:

Current Rating: 12A Operating Voltage: 300V

Insulation Resistance: >103 Megohms Dielectric Withstanding: <1600V

Wire Pullout Force: Per UL 486E, Section 14

MATERIALS:

Housing: PPO, UL 94V-0, Black or green Contact: Copper alloy, optional finish Clamp Screw: Steel, nickel finish Wire clamp: Copper alloy, nickel finish

INSTALLATION:

Wire Range: 16-28 AWG

Wire Strip Length: .25" (.375" ELVF) Tightening Torque: 2.2 lb-in. (0.25N-m)



Back to Home Page

@ Amphenol Pcd