

DESCRIPTION

These models have all the functionality of the smaller units, but with added flexibility on the supply voltage and input port location.

As well as standard voltages up to 500V AC, they have the option of being supplied as MV units that are able to accept voltages of up to 600 volts and as

HV units that are able to accept voltages up to 690 volts for motors with armatures of up to 750 volts DC.

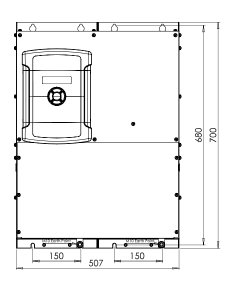
All models are also available with the high current 3 phase supply terminals in standard top entry, or bottom entry as an option.

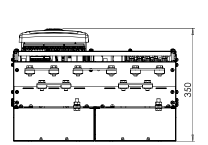
PRODUCT NAME

PL/X520-980









Venting kit for units PL/X520-980

The venting kit comprises two steel ducts which are designed to telescope together. There is also a protective cowl for mounting on the enclosure roof. The duct length from the top of the drive is adjustable between 270mm to 538mm.

RATINGS & DIMENSIONS

PL 2 QUADRANT PLX 4 QUADRANT	KW @ 460v	HP @ 460v	ARMATURE CURRENT DC AMPS	FIELD AMPS
PL and PLX 520	520	700	1250	64
PL and PLX 600	600	810	1450	64
PL and PLX 700	700	940	1650	64
PL and PLX 800	800	1080	1850	64
PL and PLX 900	900	1200	2050	64
PL and PLX 980*	980	1320	2250	64

^{*} PLX 980 no overload

FRAME SIZE

(755 mm top entr				
W 507 mm				
D 250 mm				

SHIPPING WEIGHT

90kg