



Westcor Product Part Numbering System

FlatPAC-EN	FLx₁-x₂ x₃-xxxx (-x₄) (-x₅) e.g. FL4-04-2644 FL2-02-2590-E FL1-10-2876-LL	x₁	# of outputs	x₂	# of VI-200/VI-J00 modules
		x₃	# of Maxi/Mini/Micro modules	x₅	Optional codes e.g.: E = Extended temp. ver. LL = Low Leakage
		x₄	Optional codes G - RoHS		
		xxxx	# assigned by Westcor		
PFC MicroS	PSx₁-x₂ x₃-xxxx(-x₄)(-x₅) e.g. PS3-03-2500	x₁	# of outputs	x₂	# of VI-200/VI-J00 modules
		x₃	# of Maxi/Mini/Micro modules	x₅	Optional codes
		x₄	Optional codes G - RoHS		
		xxxx	# assigned by Westcor		
PFC Micro	PCx₁-x₂ x₃(-x₄)xxxx(-x₄)(-x₅) e.g. PC6-06-2689 PC1-02B-12	x₁	# of outputs	x₂	# of VI-200/VI-J00 modules
		x₃	# of Maxi/Mini/Micro modules		
		x₄	Optional code G - RoHS	-x₅	Optional codes
		xxxx	# assigned by Westcor		
PFC Mini	PMx₁-x₂ x₃ (x₄)-xxxx(-x₅)(-x₆) e.g. PM4-22-2988 PM1-03B-48 PM3-03-2643-2 PM6-60-2888-2-QF	x₁	# of outputs	x₂	# of VI-200/VI-J00 modules
		x₃	# of Maxi/Mini/Micro modules		
		x₄	Optional-denotes revision to original configuration		
		x₅	Optional codes G - RoHS	x₆	Options codes e.g.: QF - Quiet Fan LL - Low Leakage
		xxxx	# assigned by Westcor		
PFC MegaPAC	MPx_A-7x_Bxxxx(-x_C) e.g. MP5-784543	x_A	# of outputs	x_B	# of modules
		xxxx	# assigned by Westcor	x_C	Optional codes G - RoHS
		7	PFC chassis		
PFC MegaPAC-HP	MXx_A-7x_Bxxxx(-x_C) e.g. MX4-745543	x_A	# of outputs	x_B	# of modules
		xxxx	# assigned by Westcor	7	PFC chassis
		MX	Maxi module used	x_C	Optional codes RoHS
				G	
PFC MegaPAC-EL	MPx_A-7x_Bxxxx(-x_C)-EL e.g. MP6-76143-EL	x_A	# of outputs	x_B	# of modules
		xxxx	# assigned by Westcor	x_C	Optional codes G - RoHS
		7	PFC chassis	-EL	Extended length
PFC MegaPAC-HP-EL	MXx_A-7x_Bxxxx(x_C)-EL e.g. MX4-74267-EL	x_A	# of outputs	x_B	# of modules
		xxxx	# assigned by Westcor	7	PFC chassis
		x_C	Optional Codes G - RoHS		
		EL	Extended length chassis	MX	Maxi module used



Westcor Product Part Numbering System

A/R MegaPAC	MP_{x_A}-9_{x_B}xxxx(-_{x_C}) e.g.. MP5-95143	x_A # of outputs xxxx # assigned by Westcor 9 Autoranging chassis	x_B # of modules x_C Optional codes G - ROHS
Mini MegaPAC	MM_{x_A}-1_{x_B}xxxx(-_{x_C}) e.g. MM4-14112	x_A # of outputs xxxx # assigned by Westcor 1 Mini MegaPAC chassis	x_B # of modules x_C Optional codes G- RoHS
4kW MegaPAC	MP_{x_A}-4_{x_B}xxxx-(_{x_G}_{x_H})(-_{x_C})(-EL) e.g. MP10-410008-22(-EL)	x_A # of outputs xxxx # assigned by Westcor (x_G=2) VI-200/VI-J00 in slot 1 (x_G=3) Maxi in slot 1 (x_H=2) VI-200/VI-J00 in slot 10 (x_H=3) Maxi in slot 10 (-x_C) Optional Code G - RoHS	x_B # of modules 4 4kW chassis -EL Extended length
4kW MegaPAC	M_{x_A}<u>X</u>_{x_A}-4_{x_B}xxxx-(_{x_G}_{x_H})(-_{x_C})(-EL) e.g. MX5-45767-(32)(-EL)	x_A # of outputs x_C Optional codes G - RoHS xxxx # assigned by Westcor (x_G=2) VI-200/VI-J00 or airblock in slot 1 (x_G=3) Maxi/Mini/Micro in slot 1 (x_H=2) VI-200/VI-J00 or airblock in slot 10 (x_H=3) Maxi in slot 10 -EL Extended length chassis	x_B # of modules 4 4kW chassis

ConverterPAC Numbering System (Slide-in assemblies for MegaPAC Family)

C_{x_D}V/x_EA_{x_F} e.g. M12V/8.3AD	C ConverterPAC type* V Stands for volt. Always listed. x_D Voltage out	x_E Current out (to 1 decimal point) A stands for Amps. Always listed. x_F Option (s)
---	---	---

D15V/6.7A-12V/8.3AT

*** ConverterPACs with VI-200/VI-J00 modules (Non-RoHS)**

M - ModuPAC	LD - DualQPAC	L - QPAC
J - JuniorPAC	LJ - Junior QPAC w/studs	B - BatPAC
D - DualPAC	R - RamPAC	

*** ConverterPACs with VI-200/VI-J00 modules (RoHS compliant)**

GM - ModuPAC	GLD - DualQPAC	GL - QPAC
GJ - JuniorPAC	GLJ - Junior QPAC w/studs	GB - BatPAC
GD - DualPAC	GR - RamPAC	



**FOR INTERNAL
USE ONLY**



Westcor Product Part Numbering System

ConverterPACs with Maxi modules

- PZ - FinPAC
- PZL - FinQPAC
- XQ - QPAC
- XU - UniPAC

ConverterPACs with Maxi Gen modules

- GPZ - FinPAC
- GPL - FinQPAC
- GXQ - QPAC
- GXU - UniPAC

*ConverterPAC Options

B	Booster module	M	Military Grade module
D	DC OK or Power Good (N/A on DualPAC)	R	RAM external
F	Full 50-110% output adjustment	S	Trimpot removed for external BatPAC adjustment
F1	50-107.5% output adjustment	T	90-110% output adjustment
F2	50-105% output adjustment	T1	90-107.5% output adjustment
F3	50-102.5% output adjustment	T2	90-105% output adjustment
F4	50-100% output adjustment	T3	90-102.5% output adjustment
F5	60-110% output adjustment	T4	90-100% output adjustment
F6	70-110% output adjustment		
F7	80-110% output adjustment	T5	98-105% output adjustment
F8	90-110% output adjustment	T6	100-110% output adjustment
F9	100-110% output adjustment	V1	"VXI" low noise (150 mV) for >15V Vout <=24V
I	I-Grade module (VI-200/VI-J00)	V2	"VXI" low noise (50 mV) for outputs <= 15V ³
K	Special contact factory	V3	1% ripple for outputs >24V ³
L	Local Sense (obsolete. Autosense)	P	Preload
T/H	T/H-Grade (Maxi)	Z	Other special feature

Optional ConverterPAC features and options available:

Designator (Non-RoHS)	Designator (RoHS)	Type	D	F	R	T	V	Parallelable
M	GM	ModuPAC	X	X	X	X	X	X
D	GD	DualPAC	NA	X	X	X	X	NA
B	GB	BatPAC	NA	NA	NA	NA	NA	X
J	GJ	JuniorPAC	X	X	X	X	X	NA
R	GR	RamPAC	X	X	NA	X	NA	NA
L	GL	QPAC	X	X	NA	X	NA	X
LD	GLD	DualQPAC	X	NA	NA	NA	NA	NA
LJ	GLJ	Junior QPAC	X	X	NA	X	NA	NA
PZ	GPZ	FinPAC	X	X	NA	X	NA	X
XU	GXU	UniPAC	X	X	NA	X	NA	X
XQ	GXQ	QPAC (XQ)	X	X	NA	X	NA	X
PZL	GPL	FinQPAC	X	X	NA	X	NA	X