

**MPCSV DEFAULT SETTINGS  
XTRAVERT SOFTWARE VERSION 2.0 & ABOVE**

	ITEM	DEFAULT VALUE	ACTUAL		ITEM	DEFAULT VALUE	ACTUAL
A1	LOCAL SP	50 Hz		O1	AO1 SCR	04	
C1	FR ON	12 Hz		O2	AO1	0-10V	
C2	FR OFF	10 Hz		O3	O/P RELAY1	02	
C3	I SENSE	<i>Default</i>		O4	O/P RELAY 2	05	
H1	COMMS. ADR	10		P1	PR SCR	NULL	
H2	COMMS.T/O	off		P2	FB SCR	NULL	
I1	LOCAL CONTROL	NONE		P3	Kc	1	
I2	REF SP	ANI 1		P4	Ti	inf	
I3	AREF SP	NULL		P5	Td	0	
I4	AIN1	0-10V		P7	FB RLY	10 Hz	
I5	AIN1 LO	0 Hz		R1	ACC	200	
I6	AIN1 HI	50 Hz		R2	DEC	200	
I7	AIN2 LO	0 Hz		R3	AACC2	10	
I8	AIN2 HI	50 Hz		R4	ADEC2	10	
I9	I/P MODE	03		R5	BRK FR	0 Hz	
L1	MIN FR	0 Hz		R7	S-CURVE	0..2	
L2	MAX FR	50 Hz		S1	STR MODE	RAMP	
L3	I LIMIT	MAX		S2	STP MODE	RAMP	
L4	ILT T/O	NONE		S3	BOOST	0%	
L5	REV INHIBIT	Y		S4	DC LEVEL	0%	
L6	SKIP 1	0 Hz		S5	DC TIME	0 sec	
L7	SKIP 2	0 Hz		S6	DC HEAT	OFF	
L8	SK BW	10 Hz		S7	HV LOW TRIP	N	
L9	MIN FR RUN	N		X1	MIN FLUX	100%	
M1	MREF1	5 Hz		X2	AUTOBOOST	Y	
M2	MREF2	0 Hz		X3	SLIP FR	0%	
M3	MREF3	0 Hz		X4	ILT SILP	4.0%	
M4	MREF4	0 Hz		X5	VLT SLIP	4.0%	
M5	MREF5	0 Hz		X6	DAMPING	0.8%	
M6	MREF6	0 Hz		X7	SWITCH FR	WW	
M7	MREF7	0 Hz					
N1	MTR CUR	Actual +10%		Y1	ENGLISH		
N2	MTR VOLT	Actual		Z	COMMISSION	Y#	
N3	MTR FR	Actual		Z2	S/W REV		
N5	MTR RPM	Actual		Z2	H/W REV		
N6	MTR COOL	40%					