

# SA2000 Application Note

<b>INPUT</b>	IN TYP	_____	4-20
	INP HI	_____	100.0
	INP LO	_____	0.0
	FILTYP	_____	LPAS
	LPFILT	_____	0.5
	DIRECT	_____	CCW
	Dband	_____	0.5
	FSTYPH	_____	UP
	FsVALH	_____	100
	FSTYPL	_____	DOWN
	FsVALL	_____	0
	CHAR	_____	LINR
	CUSTOM	_____	EQU
	X0 VAL	_____	0
	X1 VAL	_____	5
	X2 VAL	_____	10
	X3 VAL	_____	15
	X4 VAL	_____	20
	X5 VAL	_____	25
	X6 VAL	_____	30
	X7 VAL	_____	35
	X8 VAL	_____	40
	X9 VAL	_____	45
	X10 VAL	_____	50
	X11 VAL	_____	55
	X12 VAL	_____	60
	X13 VAL	_____	65
	X14 VAL	_____	70
	X15 VAL	_____	75
	X16 VAL	_____	80
	X17 VAL	_____	85
	X18 VAL	_____	90
	X19 VAL	_____	95
	X20 VAL	_____	100
	X0 VAL	_____	0
	X1 VAL	_____	5
	X2 VAL	_____	10
	X3 VAL	_____	15
	X4 VAL	_____	20
	X5 VAL	_____	25
	X6 VAL	_____	30
X7 VAL	_____	35	
X8 VAL	_____	40	
X9 VAL	_____	45	
X10 VAL	_____	50	
X11 VAL	_____	55	
X12 VAL	_____	60	
X13 VAL	_____	65	
X14 VAL	_____	70	
X15 VAL	_____	75	
X16 VAL	_____	80	
X17 VAL	_____	85	
X18 VAL	_____	90	
X19 VAL	_____	95	
X20 VAL	_____	100	

# SA2000 Application Note

<b>RELAY1</b>	RTYP11 R11E R11VAL R11HL RTYP12 R12E R12VAL R12HL RLY1HY	_____ _____ _____ _____ _____ _____	NONE X1  NONE X1  0.5
<b>RELAY2</b>	RTYP21 R21E R21VAL R21HL RTYP22 R22E R22VAL R22HL RLY2HY	_____ _____ _____ _____ _____ _____	NONE X1  NONE X1  0.5
<b>RELAY3</b>	RTYP31 R31E R31VAL R31HL RTYP32 R32E R32VAL R32HL RLY3HY	_____ _____ _____ _____ _____ _____	NONE X1  NONE X1  0.5
<b>RELAY4</b>	RTYP41 R41E R41VAL R41HL RTYP42 R42E R42VAL R42HL RLY4HY	_____ _____ _____ _____ _____ _____	NONE X1  NONE X1  0.5
<b>CURROUT</b>	CURROUT	_____	NONE
<b>COMM</b>	COMM ADDRES BAUD XmtDLY DBLBYT	_____ _____ _____ _____ _____	MODB 1 19.2k 20ms FP B
<b>DIGINP</b>	DIGINP EndPos	_____ _____	NONE 0
<b>DISPLA</b>	DECMAL EUNITS UNITS	_____ _____ _____	8888 PCNT ENGL
<b>LOCK</b>	LOCKID LOCK MAENAB	_____ _____ _____	0 NONE ENAB
<b>DRIVE</b>	VERSION SPEED POWER ROTATE TORQ TAG DMFG LREP LCAL REPTYP	_____ _____ _____ _____ _____ _____ _____ _____ _____ _____	Read Only Read Only Read Only Read Only Read Only Read Only Read Only Read Only Read Only Read Only