

selec

TWIX-3-2



49 mm (1.97 in) x 96 mm

FEATURES

- Ømi J eif
- Ø iba
- Øop UR r

SPECIFICATIONS

Display	o U ET
	d S ET
	U ibaD E o H d F
No of Keys	R E J F
Supply Voltage	NU PM s a
FUNCTIONAL SPECIFICATIONS (CAU)	
Programming Language	t K
Memory	m j NO W N
	a j W NS
	bbmoj j W O
	s o fklr C sdr mr vmb s W J
Scan Time	N E i
Function Blocks	p l l r La l l m l
Memory Retention	NM v
DIGITAL INPUTS # = 90° phase shift	
Number of Digital Inputs	U Ef O c f F
Operating Modes (configurable)	r L L k
Channel	af jlab
FCO	rkf f nr a ar i rkf k
	fM o o N G o a
Operating Range	fN a fa O G a
	R PMs a
Input Current	P JO s
Action Level	i → N MPs a
	i → M NRs a
Response Time	a f N E i
	c f NMM
Input Impedance	TKR
Debounce Time	M ORR Ea NM F
Maximum Count Frequency (Input)	R e
Protection (input versions)	v

TRANSISTOR OUTPUTS	
Number of Transistor Outputs	S
Output Type	mkm
Output Current	NMM K JO s
Response Time	N E i
Isolation	k

ANALOG INPUTS		
	T C y p e	RT D y p e
Number of Channels	N E	
Sensor Type	gl hll ol pl l bl	l kl m NMM
	il rltl mi fkl ffl	SR sF
Measurement Range	JVV" " URM	
Temperature Resolution	MKÑ	
Digital Resolution (with LLI VOL)	NO	
Input Impedance (range)	RSM	TRM
Analog Output (at 25°C)	MKORB N"	MKNB N"
Absolute Range	Rs	k
Nonlinearity	MKORB N"	MKNB N"
Conversion Time	NMM	
Protection (input versions)	v	k
Channel Blatation	k	

COMMUNICATION	
Communication Port	op UR p
Communication Protocol	ja rp o r
Baud Rate	VSM MI NVOM MI PU MI RTBOM MI N E a Em NVOMM

ENVIRONMENTAL CONDITIONS	
Operating Temperature	M " RM
Storage Temperature	JOM TM
Humidity (non-condensing)	NMB VRB oe
Mounting	m j
Weight	K OMM

SAFETY PRECAUTIONS

! CAUTION :
 ! CAUTION :
 a K fkpW lmfuJPJO sa lmrTTJsMNE

