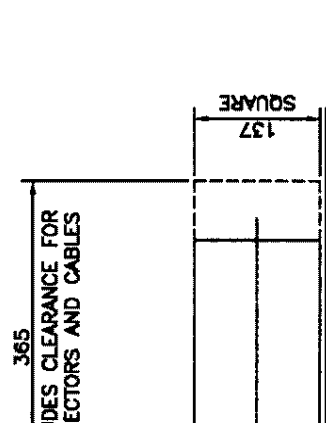


TITLE
DATA SHEET FOR MULTITREND V5

THIRD ANGLE PROJECTION TO B.S. 308	FOR GENERAL TOLERANCES & FINISHES SEE TRENDVIEW STANDARD 001 FOR GEOMETRIC TOLERANCES SEE B.S. 308 Pt3	HOLE DATA	POS. TOL.
		No. OF HOLES	DESCRIPTION



80 OFFSET BETWEEN ELECTRONICS AND DISPLAY

CENTRE LINE ELECTRONICS AND DISPLAY
10.4 INCH COLOUR HIGH BRIGHTNESS WIDE VIEWING ANGLE
VGA (640 X 480 PIXELS)
INDUSTRIAL LCD (TFT)

DISPLAY SIZE
RESOLUTION TECHNOLOGY
PEN INPUTS (ANALOGUE CARD)
SAMPLE RATE
NUMBER
TYPE
RESOLUTION ACCURACY ISOLATION
STORAGE
DATA (INTERNAL)
DATA (TRANSFER)
SETUP (INTERNAL)

125ms FOR ALL CHANNELS
6.8
0-20mA, 4-20mA (INTO 10 OHMS), 0-5V,
1-5V (>1MOHMS)
<0.01%
±0.5% OF FULL RANGE
100Vdc CHANNEL TO CHANNEL,
CHANNEL TO GROUND
128 KILOBYTE
1.44 MEGABYTE FLOPPY
EEPROM

FIRMWARE
MATHS EXPRESSION
TOTALISATION
EVENT MARKERS

USER PROGRAMMABLE 60 CHARACTER
MATHS CALCULATION FOR EACH PEN
USER PROGRAMMABLE 10 DIGIT
TOTALISER FOR EACH PEN
10 USER DEFINED PROCESS EVENTS
ARE RECORDED AND ACTIONED

POWER
VOLTAGE CONSUMPTION
INSTALLATION
PANEL CUT-OUT
PANEL THICKNESS
WEIGHT
OPTIONS
REFER TO BROCHURE

90 TO 264Vac, 47 to 440Hz
<30VA
+1
138 -0 X 138 -0
2 MINIMUM
5kg MAX

MATERIAL	FINISH	TOLERANCES	SCALE	NTS	ISSUE	1	DATE	14.01.99	CHANGE	NEW
							DIMS	mm		