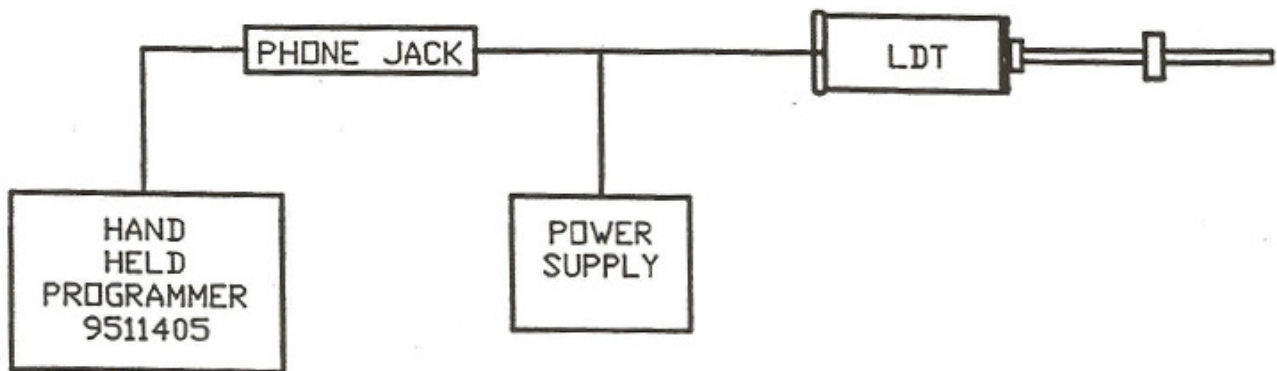


THE QUIK-STIK II LDT ANALOG UNITS ARE FIELD PROGRAMMABLE FOR VOLTAGE TYPE, SPAN, POLARITY, ZERO REFERENCE, AND VELOCITY. THIS PROGRAMMING IS ACCOMPLISHED VIA THE RS232 PROTOCOL. IT CAN BE PROGRAMMED USING A PC OR OTHER COMPUTER CAPABLE OF PRODUCING ASCII CHARACTERS. FOR APPLICATIONS WHERE COMPUTER IS NOT AVAILABLE WE OFFER A HAND HELD, BATTERY OPERATED PROGRAMMER. THE HAND HELD PROGRAMMER INTERFACES WITH THE LDT THROUGH A SMALL PHONE JACK CONNECTION ATTACHED TO THE OF THE LDT CABLE.

PROGRAMMER OPERATES OFF OF A 9 VDC BATTERY AND THE 9511405 INCLUDES ALL CABLES AND HARDWARE TO INTERFACE ONE LDT. ADDITIONAL PHONE JACKER INTERFACE CONNECTOR 04\_.



**PROGRAMMING CONFIGURATIONS:**

EACH STYLE QUIK-STIK II LDT IS FIELD PROGRAMMABLE FOR A VARIETY OF FUNCTIONS VIA RS232. ASCII CHARACTERS ARE USED TO REPRESENT EACH FUNCTION. COMMON CHARACTERS ARE USED FOR ALL STYLES, WITH FUNCTIONALITY OF THE CHARACTERS CHANGING FROM UNIT TO UNIT. THIS ALLOWS THE HAND HELD PROGRAMMER TO BE USED WITH ALL STYLES OF LDT'S.

THE SERIAL COMMUNICATIONS IS SET AT 9600 BAUD, NO PARITY, EIGHT BITS, ONE STOP BIT. PARTICULAR CODE REPRESENTATIONS WILL BE PROVIDED WITH EACH UNIT.

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	SCALE	DRAWN BY JSC
	APPROVED BY	
	<b>TITLE HAND HELD PROGRAMMER</b>	
DATE	DRAWING NUMBER	
7/8/96	LDT-HHP	