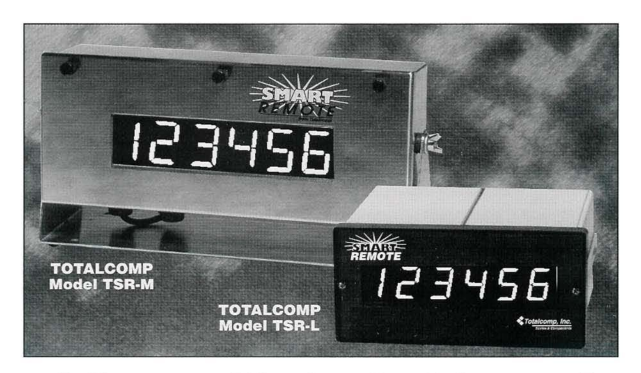
"SMART" REMOTE DISPLAY



A Remote Display So Advanced That It Actually Learns.

Totalcomp's SMART REMOTE displays are a major advancement in display technology.

- ONE BUTTON SETUP.
- Digit heights from ½ up to 6".
- Learns and stores all setup parameters at the touch of a single button.
- Environmentally Sealed.
- Six digit display can readout

 Wall or panel mountable. 4, 5 or 6 digits.
- Mechanical or LED display.







TOTALCOMP'S SMART REMOTE DISPLAY

MODEL	DIGIT HEIGHT	VIEWING DISTANCE	CASE SIZE (w x d x h)	WATT	WEIGHT	1000
TSR-1.5M	1.5"	60'	12" x 5" x 6"	25	12 lb.	
TSR-4M	4"	160'	27" x 7" x 9"	30	28 lb.	
TSR-6M	6ª	240'	34" x 8" x 12"	40	39 lb.	11111111111
echanical Models - Stainles	s Steel Casing - Bright	t Yellow Mechanical Digits	Are Perfect For Outdoor Use.			
TSR-1.5M-SS	1.5"	60'	12" x 5" x 6"	25	12 lb.	
TSR-4M-SS	4"	160'	27" x 7" x 9"	30	28 lb.	
TSR-6M-SS	6"	240'	34" x 8" x 12"	40	39 lb.	
ED Models - Painted Steel (grey) Casing - Bright R	led LED Digits Are Easy To	o Read Indoors.			
TSR-0.4L	0.4"	16'	7" x 4.5" x 3.5"	1	6	211
TSR-1L	1"	40'	7.5" x 6.5" x 3.5"	6	6 lb.	
TSR-2L	2°	80'	16" x 5" x 6"	12	9 lb.	
TSR-4L	4"	160'	27" x 7" x 9"	22	24 lb.	
ED Models - Stainless Steel	Casing - Bright Red L	ED Digits Are Easy To Re	ad Indoors.			
TSR-2L-SS	2"	80'	16" x 5" x 6"	12	9 lb.	
TSR-4L-SS	4"	160'	27" x 7" x 9"	22	24 lb.	

The World's Most Advanced display. Remarkable one button setup.

Totalcomp's Smart Remote (TSR) series of displays is a major advancement in display technology. It actually *learns* - making the installation of this remote display automatic and virtually foolproof.

Plug-in the unit and connect the communications line to the TSR's circuit board via simple plug-in screw terminals. Power up the unit and be greeted by "HELLO", then push the "learn" button.

The TSR, through a series of automatic pre-programmed sequences, will thoroughly analyze the transmitter source. The TSR *learns* and stores at the touch of a single button all source parameters, capturing them in it's non-volatile memory and calling them up upon each power-up. All characteristics are stored until the user initiates another 'learn' sequence.

Whenever there are any changes in the transmitter source, all the user needs to do is initiate another "learn" session and all the parameters will be automatically updated.

The TSR reads, learns and accepts all of the following parameters:

- Serial input accepts and recognizes RS232C, 20ma current active and 20ma current passive.
- · Line polarity.
- Line speed (for use with speeds ranging from 300 to 9600 baud).
- Transmission characteristics parity (odd, even or none), stop bits (1 or 2), and data bits (7 or 8).
- Transmission Data Format Characteristics of control characters (such as line feed or character returns) are determined and stored.

TOTAL COMP LIMITED WARRANTY

Total comp warrants this products to be free of defects in materials and/or workmanship and suitable for the purpose(s) intended as outlined on this sheet. This warranty is effective and shall cover the purchaser for one year from the date of shipment from our plant. If this product is found to be defective by our inspection in accordance with the above listed criteria, we will replace or repair it at our expense. For warranty service, please obtain a return authorization number from us and return the item, shipping prepaid, with a written description of the problem. We will respond promptly with the results of our evaluation.

