





# General Sensor Remote Display is perfect for daytime or nighttime viewing.

Highly visible 1.5", 4", or 6" mechanical flip digits.

**Polyester powder-coated, watertight steel enclosure.**  Internal fluorescent backlit (optional on 1.5") display for nighttime viewing.

- Self-monitoring design.
- 150° viewing angle.



Scales & Components



# **S**PECIFICATIONS





#### NSOR REMOTE Ξ

The GSK Series remote, six digit, mechanical flip-digit display from General Sensor is one of the most simple to install and use. Featuring a unique auto-configuration for determining baud rates from 300 to 9,600, 7 or 8 data bits, odd, even or no parity, and 1 or 2 stop bits. Interface using RS-232, RS-422/485, or 20ma current loop. The rugged indoor/outdoor enclosure can withstand the harshest of environments and will operate in temperatures from  $-40^{\circ}$  to  $+40^{\circ}$ C.

ITEM NUMBER	DIGIT HEIGHT	MAXIMUM VIEWING DISTANCE	Α	В	С
GSR-1.5"	1.5"	60'	12"	6"	5.25"
GSR-4"	4"	160'	24.5"	9.25"	8.5"
GSR-6"	6"	200'	36"	13"	8.5"

Performance Display Format		
Character auto selecting (ASCII) Data Bits 7 or 8 Parity	117 VAC 12 VDC (i <b>Power Cons</b> 24 watts (	
	auto selecting (ASCII) Data Bits 7 or 8	

Stop Bits

1 or 2

20mA current loop (active/passive) RS232 RS422/485

/oltage (optional) sumption (typically)

**Operating Range** -40°C to +40°C

Temperature

## Mechanical

Material Polvester coated. weathertight, cold rolled steel enclosure

## TOTALCOMP LIMITED WARRANTY

Totalcomp warrants these 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 these products are 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

