

**NOTES:**

- VIEWING ANGLE: 6:00 O' CLOCK
- DISPLAY MODE: POSITIVE/TRANSPARENT/TN TYPE
- DRIVING VOLTAGE: 5.0V, DUTY: 1/4, BIAS: 1/3, FREQUENCY: 64Hz
- OPERATING TEMP.: 0° C TO 50° C
- STORAGE TEMP.: -10° C TO 60° C
- CONNECTOR: PIN TYPE
- SOME CROSSING IN THE VIEW

6	MODIFY FIGURE	11/08-08	S. Y. Q			
5	MODIFY FIGURE, LOGIC, SIZE	05/08-08	R. Y. Z			
4	MODIFY FIGURE	31/07-08	S. Y. Q			
3	MODIFY FIGURE, LOGIC, DISPLAY MODE, DRIVING VOL.	25/07-08	X. W. D			
2	MODIFY FIGURE, LOGIC	10/07-08	Q B			
1	VER, MODIFY CONTENTS	DATED	DESIGN			

TOLERANCES UNLESS OTHERWISE STATED		APPLICATOR:	
X. 0.10	UNLESS ±	<input type="checkbox"/> Instrument	<input type="checkbox"/> Mechanical
Y. 0.20	UNLESS ±	<input type="checkbox"/> To release	<input type="checkbox"/> Accessible
Z. 0.50	UNLESS ±	<input type="checkbox"/> Home Appl. released	<input type="checkbox"/> In-condition
OTHER	UNLESS ±	<input type="checkbox"/> Yes	<input type="checkbox"/> No

CUSTOMER: S-TEK		SAMPLE: <input type="checkbox"/> Yes <input type="checkbox"/> No	
PART NO.	DESIGN BY	DATE	REV.
GD-5506P	L. M. L.	03/07-08	
CHECKED BY	APP		

SHEET 1 OF 2

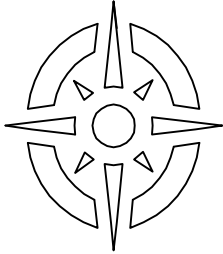
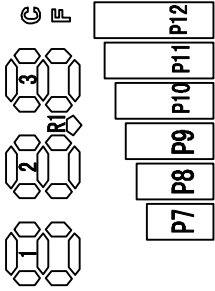


P21 INSIDE- P4 ENGINE- P5

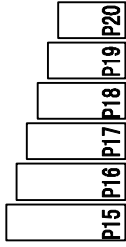
P6 OUTSIDE TEMP

P1 MG99S12HY64

P2 JELLYFISH

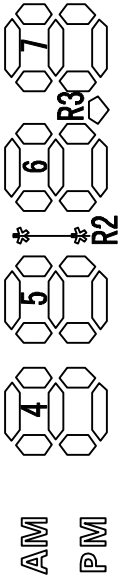


P14 SYSTEM VOLTAGE



P24 P22 AVG FUEL USED P26

P23 INST DISTANCE REMAINING P27



P33 GALLONS P32 LITERS

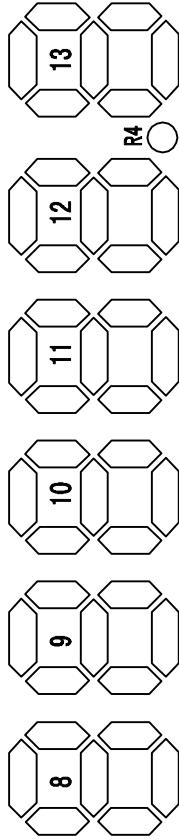
P28 MPG MPH L/100 km km/h P31

P36 CRUISE ENGAGED S4

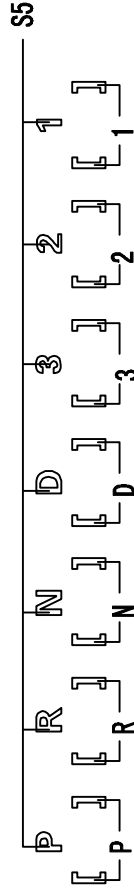
P37 TRACTION OFF S3

P39 TIRE LOW PRESSURE

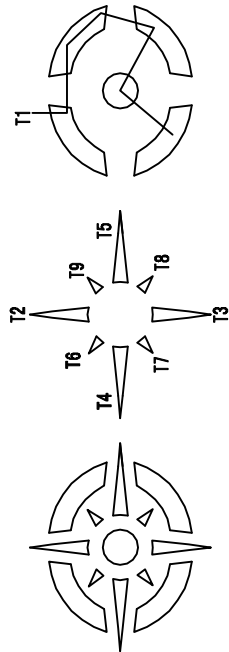
P34 MILES P35 KM



P40 ODO P41 TRIP A P42 TRIP B



PIN	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
COM1	COM1			P40		8A	8B	9A	9B	10A	10B	11A	11B	12A	12B	13A	13B	P33	P32	P28	P29	7D
COM2		COM2		P41		8F	8G	9F	9G	10F	10G	11F	11G	12F	12G	13F	13G	P34	P36	P30	P31	7C
COM3			COM3	P42		8E	8C	9E	9C	10E	10C	11E	11C	12E	12C	13E	13C	P35	P37	S5	P27	7B
COM4				COM4	P	8D	R	9D	N	10D	D	11D	3	12D	R4	13D	2	1	P39	S4	S3	7A
PIN	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44
COM1	R3	6D	R2	5C	5D	PM	AM	4D	4E	P17	T6	T4	P16	P5	3D	R1	2D	P6	1D	S2	P9	S1
COM2	7E	6C	6E	5B	5G	5E	4C	4G	4F	P18	T8	T3	P15	P10	3C	3E	2C	2E	1C	1E	P8	P3
COM3	7G	6B	6G	P25	5A	5F	4B	4A	P23	P19	T5	T7	P11	F	3B	3G	2B	2G	1B	1G	P7	P2
COM4	7F	6A	6F	P24	P26	P21	T9	P14	P22	P20	T2	T1	P12	C	3A	3F	2A	2F	1A	1F	P4	P1



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1	MODIFY CONTENTS	DESIGN	DATE
VER.	MODIFY CONTENTS	DESIGN	DATE

**GD-5506P**

PART NO. L. M. L. 03/07-08

DESIGN BY

CHECKED BY

APP BY

APPLICATION:

TELEPHONE: 1-800-4-A-TEK

EMAIL: 4-TEK@TEESCALE.COM

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FAX: 307-634-1112

EMAIL: 4-TEK@TEESCALE.COM

WEBSITE: WWW.TEESCALE.COM

CUSTOMER: S-TEK

SAMPLE:  Yes  No

APPLICATION:  Instrument  Radio Equipment  Mechanical  Telephone  Automobile  Other

APPLICATION:  Home Appliance  Air-condition  Yes  No

COURSE TYPE:  MM  X-STEP:  MM  Y-STEP:  MM

SHEET 2 OF 2