



Product Catalog

















Table of Contents

INSTRUMENTS		MOUNTING PANELS	
Deluxe™ Gauges	3	Chrome Panels	24
Heavy Duty™ Gauges	3		
Heavy Duty Plus™ Gauges	3	GC PANELS	
Wings™ Gauges	4	Horizontal	25
Standard™ Gauges	4	Vertical	25
Standard Plus™ Gauges	4		
•		BOX KITS	
MECHANICAL INSTRUMENTS		6 Gauge Wings™ Kits	26
Pressure	5-6	5 Gauge Wings™ Kits	26
Temperature	7	Diesel Wings™ Kits	27
Vacuum	7	-	
Turbo	7	STANDARD PLUS PANELS	
Air Restriction	7	Panels with external lighting	28
Speedometers	8	3 3	
Tachometers	8	VOLTAGE ADAPTERS	28
ELECTRIC INSTRUMENTS		ACCESSORIES KITS	
Tachometers	9	Replacement Light Kits	28
Speedometers	10	Tubing Kits	28
Pyrometers	10	Adapter Kits	28
Temperature	11		
Pressure	12	TACH/SPEEDO ACCESSORIES	
Voltmeters	12	Hall Effect Sender	29
Ammeters	13	Quick Disconnect Adapter	29
Fuel Level	13	Magnetic Sender	29
SENDERS		HEAVY DUTY FLASHERS	29
Thick Film Fuel Senders	14		
Thick Film Pressure Senders	15	WARNING DEVICES	29
Fuel Sender Accessories	15		
Vacuum Switches	16	DIMENSIONS	
Pressure Switches	16,17	Thick Film Pressure Sender	30
Temperature Senders	17	Pressure Switch	30
Temperature Switches	17	Temperature Sender	30
·		Temperature Switch	30
HOUR METERS		Thick Film Fuel Sender	30
DC Hourmeters	18,19	Electric Speedo/Tachs	31
AC Hourmeters	20	Standard/Standard Plus Gauges	31
LCD Hourmeters	21	Electric/Mechanical Gauges	31
		5" Speedometer/Tachometer	31
LIGHTING		Hourmeters	32
Portable Halogen Lamps	22		
Flush Mount	22	WIRING DIAGRAMS	33
Emergency Products	22		
Halogen Lamps	23	FUEL PUMPS	34-35
. J	-	-	
SPECIALTY INSTRUMENTS			
Hand Held Tachometer	24		
Docarding Pitumeter	24		

24

24

24

Recording Bitumeter

Pressure Temperature

Air Pressure with Warning Light

Instrument Families



Deluxe[™] Instruments

Perhaps the most popular Stewart Warner gauge line ever, Deluxe[™] established the industry standard more than 40 years ago. Easy-to-read graphics on a black face with a white pointer, low-profile stainless steel bezel and patented light ring for night time illumination make this gauge one of the most recognizable in the business! Ideal for street rods, hot rods, muscle cars and even race cars.



Panel not available. For display purposes only.







Heavy Duty[™] & Heavy Duty Plus[™] Instruments

An authentic look for yesterday's or today's cars or trucks, these gauges feature our patented light ring for superior night-time lighting plus a unique black bezel with a brushed bright ring. Bold white-on-black graphics and a classic white pointer with a black hub. The rugged gauges movements are ideal for trucks too.



Panel not available. For display purposes only.









Instrument Families

Wings[™] Instruments

Classic, retro styled Wings gauges are IDEAL for street rods and collector cars. Available with black, white, cream coloured dials; chrome or gold-plate bezels; a distinctive, authentic teardrop pointer with crescent moon dial; and domed lens. If you're aim is originality, put Stewart Warner Wings™ in your car or truck, there is NO substitute!



Panel not available. For display purposes only.







Standard[™] & Standard Plus[™] Instruments

Stewart Warner's Standard gauge line features classic white graphics on a black face with a bright, flat stainless steel bezel, and white pointers. Mechanical gauges use a proven diaphragm mechanism. Dating to the 1940's, Standard gauges are ideal for under-dash mounting.









Mechanical Pressure



Figure Family Dial Graphics Characteristics

2 1/16" 1-10 PSI PRESSURE

82319 DLX **FUEL PRESSURE**

2-30 PSI MANIFOLD, FUEL & WATER PRESSURE 1/16" 2

82320 DLX **FUEL PRESSURE** 82321 DLX MANIFOLD PRESSURE



0-50 PSI PRESSURE 1/32

Non -illuminated/seated case **82207** 1 **STD** psi PRESSURE



5-80 PSI OIL PRESSURE 2 1/16" 82208 STD psi PRESSURE Non illuminated/sealed case 82322 DLX **OIL PRESSURE** 82363

HD+ OIL psi 82475 WINGS **OIL PRESSURE** White Face Dial 82476 WINGS **OIL PRESSURE** Black Face Dial





2-100 PSI AIR PRESSURE 2 1/1	6"
------------------------------	----

82396 DLX Waterproof case/Black bezel **AIR SUSPENSION PSI** Non-illuminated 82483 WINGS **AIR SUSPENSION** White Face dial 82484 WINGS **AIR SUSPENSION** Black Face dial

5/8" 1-15 PSI PRESSURE

DLX **FUEL PRESSURE** 82405



5-100	PS	OIL PRES	SURE	2 1/16"
284D	1	HD	OIL PSI	
82209	2	STD	psi PRESSURE	Non illuminated/sealed case
82323	1	DLX	OIL PRESSURE	
82372	1	HD+	OIL psi	
82392	4	DLX	kPa	Metric Deluxe
82741	3	HD+	psi kPa OIL	Dual Scale/English Dominant
5-100	PS	OIL PRES	SURE	2 5/8"

82406 DLX **OIL PRESSURE**







5



Mechanical Pressure

Family Dial Graphics Characteristics

AIR PRESS



FIGURE 4







10-150 PSI AIR PRESSURE 284N 1 82329 1 82350 1 82373 1 82393 82742 82487

82488

AIR PSI HD DLX AIR PRESSURE DLX **AIR PRESSURE** HD+ AIR psi DLX kPa HD+ psi AIR kPa WINGS AIR PRESS



Black Face dial



Dual Scale/English Dominant

10-150 PSI PRESSURE

5/8

2 1/16"

82408 DLX **AIR PRESSURE**

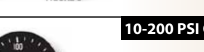




10-150 PSI DUAL AIR PRESSURE

WINGS

82746 HD+ kPa AIR P S psi 82331 HD AIR PSI 82363 DLX **AIR PRESSURE**





2 1/16"



82324 DLX **OIL PRESSURE** 82325 DLX **FUEL PRESSURE**





20-300 PSI TRANSMISSION OIL & DRIVE OIL PRESSURE

2 1/16"

1/16'

284R HD TRANS PSI DLX **DRIVE OIL** 82120 1 Marine Deluxe 82365 HD+ TRANS psi

82743 2 HD+ **Dual Scale/English Dominant** psi kPa



25-400 PSI TRANSMISSION OIL & DRIVE OIL PRESSURE

2845 HD TRANS psi

82121 DLX **DRIVE OIL** Marine Deluxe

TUBE KITS

82553-F 6 FT. Tubing 366HM-F 16 FT. Tubing

Mechanical Pressure, vacuum/turbo & air restriction



Part #	Figure	Family	Dial Graphics	Characteristics

82210*	5	STD	TEMPERATURE	Sealed case/ Non-illuminated Tube Length inches: 36, 48, 60, 72, 144	
100-2	65°F \	WATER T	EMPERATURE	2 1/16"	
284B*	1	HD	WATER °F	Tube Length inches: 36, 72, 144	300 2
491CT*	1	DLX	WATER TEMP	Tube Length inches: 600	- 180
82326*	1	DLX	WATER TEMP	Tube Length inches: 48, 60, 72, 96, 120, 144, 216, 288, 360	=140 =:,100
82479*	1	WINGS	WATER TEMP	White face dial	
				Tube Length inches: 72, 96, 144	rigun
82480*	1	WINGS	WATER TEMP	Black face dial	
				Tube Length inches: 72, 96, 144	un 180 210 ann
100-2	65°F \	WATER T	EMPERATURE	2 5/8"	CT 12/250
82409*	1	DLX	WATER TEMP	Tube Length inches: 60, 72, 144	
140-3	20°F (OIL TEM	PERATURE	2 1/16"	FIGURE 5
82749*	6	HD+	OIL °F °C	Dual scale/English dominant Tube length: 96	120
82395*	7	DLX	°C	Metric deluxe/ Tube length: 72, 96	-100 H0 -
140-3	25°F (OIL TEM	PERATURE	2 1/16"	80 50 860
284C*	8	HD	OIL °F	Tube length: 72, 144	
82327*	8	DLX	OIL TEMP	Tube length: 60, 72, 96, 144, 216	FIGURE 7
140-3	25°F (OIL TEM	PERATURE	2 5/8"	
82410*	8	DLX	OIL TEMP	Tube length: 72	
				nical water & oil temperature gauges uges is gas-filled and cannot be	



284AH 1 HD VACUUM IN. Hg. **82328** 1 DLX VACUUM IN. Hg.

shortened without damaging the gauge.

0-30 HG MECHANICAL VACUUM GAUGE

82411 1 DLX VACUUM INCHES

0-30 HG / 0-15 PSI MECHANICAL TURBO BOOST 2 1/16"

82340 5 DLX Turbo in. Hg PSI Red pointer

0-30 HG / 0-40 PSI MECHANICAL TURBO BOOST 2 1/16"

82491 6 WINGS BOOST White face dial **82492** 6 WINGS BOOST Black face dial



82384 1 HD+ AIR in H₂O vac







FIGURE 8





Mechanical Speedometers & Tachometer

Family Dial Graphics Characteristics

0-80 MPH MECHANICAL SPEEDOMETER



HD 550HF-D2 MPH HIGH BEAM Odometer/High Beam Indicator **82666** 2 WINGS MILES PER HOUR Odometer/Black Face dial



5-85 MPH/1-130 km/h MECHANICAL SPEEDOMETER 3/8"

82677 1 DLX km/h **MPH** Odometer/Dual scale/ **English dominant**

0-140 km/h MECHANICAL SPEEDOMETER

3/8"

82697 3 DLX km/h Metric Odometer/Metric Deluxe

0-160 MPH MECHANICAL SPEEDOMETER

3 3/8"





Odometer 550BP-D 1 DLX **MPH** 550HH-D 1 HD **MPH** Odometer 82663 WINGS MILES PER HOUR White Face dial 82664 WINGS MILES PER HOUR Black Face dial

0-180 MPH MECHANICAL SPEEDOMETER

3/8"

550ABE 2

DLX **MPH** Odometer/Counter Clockwise Reading/Use 411335-D counter clockwise adapter



0-3000 RPM TACHOMETER

3/8"

ENGINE REVS X 1000000 82696 1 HD+ 0.5:1 Ratio/ Hourmeter

REV x 100





0-3500 RPM TACHOMETER

3 3/8"



82688 DLX 82689 DLX 1 82690 1 DLX 82691 DLX 555AHK-D 1 HD

ENGINE HOURS RPM X 100 RPM X100 ENGINE HOURS RPM X 100 RPM X100

0.5:1 Ratio 1:1 Ratio/Hourmeter 1:1 Ratio

0.5:1 Ratio/Hourmeter

0.5:1 Ratio

RPM X100 0.5:1 Ratio/Hourmeter **ENGINE REVS X 100000**



0-5000 RPM TACHOMETER

HD

3/8

551AKM-D 1 DLX **RPM HUNDREDS** 0.5:1 Ratio/Hourmeter

0-9000 RPM TACHOMETER

3/8

535AK-D	1	HD	RPM x 1000	0.5:1 Ratio
535AH-D	1	DLX	RPM x 1000	0.5:1 Ratio

RPM X100

Electric Tachometers

Selectable Ratio - 0.5, 1, 1.5, 2/ Flywheel Application/Black face dial

3/8"



Part # Figure Family Dial Graphics Characteristics

	rigare	7 01111119	Brair Grapines	Cital actensites
0-350	OO RPM	DIESEI	TACH (Sender 82623B) HALL EFFECT 3 3/8"
82619	1	HD	RPM x 100	Selectable Ratio - 0.5, 1, 1.5, 2
82620	1	DLX	RPM x 100	Selectable Ratio - 0.5, 1, 1.5, 2
82622	1	DLX	RPM x 100, HOURS 1/10	Selectable Ratio - 0.5, 1, 1.5, 2/ Hourmeter
82635	1	DLX	r/min x 100	Selectable Ratio - 0.5, 1, 1.5, 2/ Alternator Application
82640	1	HD	RPM x 100	Selectable Ratio - 0.5, 1, 1.5, 2/ Alternator Application
82643	1	HD+	RPM x 100	Selectable Ratio - 0.5, 1, 1.5, 2/ Alternator Application
82647	1	HD+	RPM x 100, HOURS 1/10	Selectable Ratio - 0.5, 1, 1.5, 2/
82671	1	WINGS	RPM HUNDREDS	Selectable Ratio - 0.5, 1, 1.5, 2/ Alternator Application/White face dial
82672	1	WINGS	RPM HUNDREDS	Selectable Ratio - 0.5, 1, 1.5, 2/ Alternator Application/Black face dial
0-350	OO RPM	DIESEI	_ TACH (Sender 82646)	
82636	1	DLX	r/min x 100	Selectable Ratio - 0.5, 1, 1.5, 2/ Flywheel Application
82641	1	HD	RPM x 100	Selectable Ratio - 0.5, 1, 1.5, 2/ Flywheel Application
82644	1	HD+	RPM x 100	Selectable Ratio - 0.5, 1, 1.5, 2/ Flywheel Application
82673	1	WINGS	RPM HUNDREDS	Selectable Ratio - 0.5, 1, 1.5, 2/ Flywheel Application/White face dial



0-3500 RPM DIESEL TACH (Alternator Application)

RPM HUNDREDS

82621 1 HD RPM x 100 Alternator Application/Hourmeter

Sender see page 29/ Wiring information see page 33

WINGS

When power to an electric gauge is turned off, pointer may come to rest at any point on the dial.

0-6000 RPM GAS/IGNITION TACHOMETER

DLX RPM x 1000 4 6 and 8 Cylinder

82162B* 1 DLX RPM x 1000 4, 6 and 8 Cylinder **82164B*** 1 HD RPM x 1000 4, 6 and 8 Cylinder

*Improved signal filtering

82674 1





0-6000 RPM GAS/IGNITION TACHOMETER	2	1,	/1	6

82560 2 HD+ RPM x 100 4 Cylinder Only

0-8000 RPM GAS/IGNITION TACHOMETER 3 3/8"

 82163
 1
 DLX
 RPM x 1000
 4, 8 and 12 Cylinder

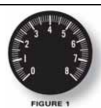
 82170
 1
 DLX
 RPM x 1000
 4, 6 and 8 Cylinder

 82171
 1
 HD
 RPM x 1000
 4, 6 and 8 Cylinder

 82659
 1
 WINGS
 RPM HUNDREDS
 4, 6 and 8 Cylinder/White Factorial

82659 1 WINGS RPM HUNDREDS 4, 6 and 8 Cylinder/White Face dial **82660** 1 WINGS RPM HUNDREDS 4, 6 and 8 Cylinder/Black Face dial







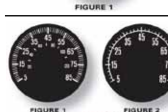
Electric Speedometers & Pyrometers

Family Dial Graphics Characteristics

0-30 MPH ELECTRIC SPEEDOMETER (Sender 82623B)

3/8"

82603 1 HD+ km/h MPH HIGH Programmable/Odometer/Dual Scale **English Dominant**



5-85 MPH ELECTRIC SPEEDOMETER (Sender 82623B/82646)

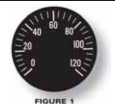
82637 DLX km/h MPH Programmable/Odometer/Dual Scale **English Dominant MPH** 82642 2 HD Programmable/Odometer 82645 HD+ km/h MPH MILES Programmable/Odometer/Dual Scale **English Dominant** DLX MPH km/h km Metric Deluxe/Programmable/Metric 82656 Odometer/Dual Scale/Metric Dominant HD+ MPH km/h km 82658 Programmable/Metric Odometer/



5-85 MPH ELECTRIC SPEEDOMETER (Sender 82623B/82646)

Dual Scale/Metric Dominant

82600 HD MPH Programmable/Odometer



0-120 MPH ELECTRIC SPEEDOMETER (Sender 82527/82646)

82669 WINGS MILES PER HOUR Programmable/Odometer/ White face dial 82670 WINGS MILES PER HOUR Programmable/Odometer/ Black face dial 82896 DLX **MPH** Programmable/Odometer



0-160 MPH ELECTRIC SPEEDOMETER (Sender 82623B/82646)

MILES PER HOUR 82661 WINGS Programmable/Odometer/ White face dial 82662 WINGS MILES PER HOUR Programmable/Odometer/ Black face dial



0-160 MPH ELECTRIC SPEEDOMETER (Sender 82623B/82646)

82698 DLX Programmable/Odometer **MPH**

Sender see page 29 / Wiring information see page 33



10

300-1500°F PYROMETER (Sender 82505)

2 1/16'

82334 HD °F x 100 TEMP 82335 1 DLX °F x 100 TEMPERATURE HD+ °F EXHAUST 82357 2 82485 WINGS °F x 100 PYROMETER 1

White Face dial 82486 °F x 100 PYROMETER Black Face dial WINGS

SENDER 82505 (Thermocouple 17" Long)

82556-1 3 5 Foot Extension **82556-2** 3 10 Foot Extension **82556-3** 3 20 Foot Extension

Pyrometer, sender and extensions must be ordered separately.

Electric Temperature



Part #	Figure	Family	Dial Graphics	Characteristics

100-2	230°F	WATER T	EMPERATURE (Send	ler 280EC) 2 1/16"		
284AF	2	HD	WATER °F		-	
100-2	240°F	WATER T	EMPERATURE (Send	ler 280EA) 2 1/16"		
82114 82306 82345	3 3 3	DLX DLX DLX	WATER TEMPERATURE WATER TEMPERATURE HYD. OIL TEMPERATURE	Marine Deluxe	100	230
100-2	240°F	WATER T	EMPERATURE (Send	er 280EC) 2 1/16"	rigu	RE 2
82374 82389 82477 82478 82730 82740	3 4 3 3 5 5	HD+ DLX WINGS WINGS HD+ HD+	WATER °F °C WATER TEMP WATER TEMP °F °C COOLANT °F °C HYD.	Metric Deluxe White Face dial Black Face dial Dual Scale/English Dominant Dual Scale/English Dominant	130 150 180 100 240	56 75 90 40 115
100-2	260°F	WATER T	EMPERATURE (Send	er 280ED-F) 2 1/16"	12 N. 19	ALL THE
82355	6	HD+	COOLANT °F		新文艺·共、明、"An	190 290
100-2	280°F	WATER T	EMPERATURE (Send	ler 280ED-F) 2 1/16"		
284J 82115 82307	7 7 7	HD DLX DLX	WATER °F OIL TEMPERATURE WATER TEMPERATURE	Marine Deluxe	FIGURE 5	FIGURE 6
100-2	280°F	WATER T	EMPERATURE (Send	ler 280EA) 2 1/16"	106	280
82351	7	DLX	WATER TEMPERATURE	Positive Ground		
140-3	320°F	OIL TEM	PERATURE (Sender 2	80EE-F) 2 1/16"	FIGU	RE 7
284K 82308 82375 82390 82489	9 9 9 10 9	HD DLX HD+ DLX WINGS	OIL TEMPERATURE OIL TEMPERATURE TRANS °F °C OIL TEMP	Metric Deluxe White Face dial	230 ²⁷⁰ 230 HO' 320	100 1 160
82490	9	WINGS	OIL TEMP	Black Face dial	FIGURE 9	FIGURE 10
82739	11	HD+	°F °C TRANS	Dual Scale/English Dominant	24 31	21 25
150-3	350°F	OIL TEM	PERATURE (Sender 2	80EE-F) 2 1/16"	原界,表示	10 10 10 10
82344 82731 82732	13 12 12	DLX HD+ HD+	TRANS OIL TEMPERATURE °F °C OIL °F °C CONV.	Dual Scale/English Dominant Dual Scale/English Dominant	PIGURE 11	FIGURE 12
		enders see p an electrical <u>c</u>		nay come to rest at any point on the dial.	225 2	75.00



Electric Pressure & Voltmeters

Family Dial Graphics Characteristics 0-16 PSI FUEL PRESSURE (Sender 82504-F) 2 1/16' **82333** 1 DLX **FUEL PRESSURE** FIGURE 1 0-80 PSI OIL PRESSURE (Sender 279A or 82892) 2 1/16" 284AE HD **OIL PRESSURE** DLX **OIL PRESSURE** Marine Deluxe 82113* **OIL PRESSURE** 82304 DLX 82354 HD+ OIL psi 82473 WINGS **OIL PRESS** White Face dial 82474 WINGS **OIL PRESS** Black Face dial 0-100 PSI OIL & FUEL PRESSURE (Sender 279B-F or 82893*) 2 1/16 HD OIL PSI 284L 82116* 1 **OIL PRESSURE** Marine Deluxe DLX DLX **OIL PRESSURE** 82305 HD+ OIL psi 82358 FIGURE 1 FIGURE 2 82387 3 DLX kPa Metric Deluxe 82728 HD+ OIL psi kPa Dual Scale/English Dominant *For 100 psi fuel pressure gauges for marine applications use the following sender: Part #82113 - sender #82892 Part #82116 - sender #82893 rigune a 0-150 PSI AIR PRESSURE (Sender 279C or 82894) 1/16 82346 DLX **AIR PRESSURE** 0-400 PSI DRIVE OIL PRESSURE (360406 VDO Sender) 1/16 DLX **DRIVE OIL PRESSURE 82136** 1 Marine Deluxe/Dual Scale/ psi kPa **English Dominant** Pressure senders see page 16 FIGURE 1 **10-16V VOLTMETER** 1/16 284H HD **VOLTS** 82309 DLX **BATT CHG VOLTS** 82376 2 HD+ BATT. V 82391 1 DLX BATT CHG V 82481 2 WINGS **BATT CHG VOLTS** White Face dial FIGURE 1 FIGURE 2 82482 2 WINGS **BATT CHG VOLTS** Black Face dial 82738 HD+ 2 BATT. V **20-32V VOLTMETER** 1/16 2 HD 284AJ **VOLTS** 82347 1 DLX **BATT CHG VOLTS** 82377 2 HD+ **BATT V**

Ammeters & Fuel Level Gauges



Part#	Figure	Family	Dial Graphics	Characteristics	
20-0-	-20 AM	METER		2 1/32"	
82201	1	STD	AMPERES	Internally Shunted/Non-illuminated Sealed Case	20 10 20 20 20 20 20 20
30-0-	-30 AMI	METER		2 1/16"	
82200	3	STD	AMPERES	Internally Shunted/Non-illuminated Sealed Case	
82310	2	DLX	AMPERES	Internally Shunted	FIGURE 1 FIGURE 2
82736	2	HD+	BATTERY A	Internally Shunted	30,5 0 5 30
60-0-	-60 AM	METER		2 1/16"	- Arra.
284A	5	HD	AMPERES	Internally Shunted	
82108	5	DLX	AMPS	Marine Deluxe/Internally Shunted	FIGURE 3
82109	5	DLX	AMPS	Marine Deluxe/Requires External Shunt #813489	
82202 82311	6 5	STD DLX	AMPERES AMPERES	Internally Shunted/Non-illuminated Sealed Case Internally Shunted	en 10 mm m en 10 mm m en 10 mm
82737	5	HD+	BATTERY A	Requires External Shunt #813489	
	-60 AM			2 5/8"	
	5	DLX	AMPERES	Internally Shunted	FIGURE 6
100-0	0-100 A			2 1/16"	10 1 90 15 0 75 0 75 0 75 0 75 0 75 0 75 0 75
284AA		HD	AMPERES	Requires External Shunt #407616	
82313	8	DLX	AMPERES	Internally Shunted	
82343	8	DLX	AMPERES	Requires External Shunt #407616	PIGURE 8 PIGURE 10
150-0	0-150 A	MMET	ER	2 1/16"	ST 120
284AD	10	HD	AMPERES	Requires External Shunt #413717	361 36
300-0	0-300 A	MMET	ER	2 1/16"	
82398	11	HD+	BATTERY A	Requires External Shunt #413717	PIGURE 11
240 (OHM FL	JEL LEV	EL GAUGE (SV	2 1/16"	
284M	1	HD	FUEL	240 OHM	
82111	1	DLX	FUEL	240 OHM/Marine Deluxe	
82211	2	STD	FUEL	240 OHM/2 1/32" Case	
82303 82378	1 3	DLX HD+	FUEL FUEL	240 OHM 240 OHM	
82386	5	DLX	TOLL	240 OHM	
82471	1	WINGS	FUEL	240 OHM/White Face dial	1/2
82472	1	WINGS	FUEL	240 OHM/Black Face dial	THE STATE OF THE S
82733	3	HD+	FUEL	240 OHM	
90 OI	HM FUE	EL LEVE	L GAUGE (SW	2 1/16"	
284BS	1	HD	FUEL	90 OHM	FIGURE 1 FIGURE 2
82341	1	DLX	FUEL	90 OHM	0
82379	3	HD+	FUEL	90 OHM	0, 10
82493	1	WINGS	FUEL	90 OHM/White Face dial	
82494	1	WINGS	FUEL	90 OHM/Black Face dial	
			L GAUGE (SW		FIGURE 3 FIGURE 5
82342 82495	1	DLX WINGS	FUEL FUEL	73 OHM 73 OHM/White Face dial	
82495 82496	1	WINGS	FUEL	73 OHM/White Face dial	
82735	1	HD+	FUEL	73 OHM	
	OHM FL		EL GAUGE (SV		
82413	1	DLX	FUEL	240 OHM	13
					13



Thick Film Fuel Senders



Materials and Finishes on External Parts

Flange: steel, zinc dichromate finish **Screw:** brass

Lockwasher: phosphor bronze **Flat Washer:** brass

Application Specifications:

Fuel level sender plate and termination will withstand an internal pressure of 6 psi (41.4 kPa) when properly installed in tank.

THICK FILM FUEL SENDERS

- Thick-film resistors deliver greater accuracy and will perform reliably for more than *twenty million cycles*
- Phosphor bronze wiper with nickel silver contact provides extended life under fuel sloshing, vibration and dither conditions.
- Resistors are trimmed by computer-guided lasers to exact specifications for greater accuracy.
- Extended float arm support is impervious to side play from fuel sloshing in the tank.
- Solid Lifecell™ float will not sink
- Zinc dichromate finish and copper allow hardware

90 Ohm				
Float Position	Resistance Range			
Full	88.0 - 92.0 ohms			
Empty	0.0 - 2.0 ohms			

240 Ohm			
Float Position	Resistance Range		
Full	29.0 - 33.5 ohms		
Empty	240 - 250 ohms		

Thick Film Fuel Sender (Adjustable)			
	Stud Termination	Stud Termination	
Tank Depth	Kit # 240 Ohm	Kit # 90 Ohm	
4 1/2 - 24" depth, RH	385AB-P*		
6 - 12" depth, LH	385B-F		
6 - 12" depth, RH	385C-F		
10 - 15" depth, LH	391A-F	439361-F	
10 - 15" depth, RH	391B-F	439362-F	
15 1/2 - 24" depth, LH	391C-D	439363-D	
15 1/2 - 24" depth, RH	391D-D	439364-D	
27 - 36" depth, RH	391PX-D		

Male packard connector assembly - 82891 * Spade terminal ground ** Isolated ground sender Fuel senders comply with NMMA requirements for fire resistance. Tested to USCG requirement #33 CFR 183.590.

Fuel senders dimensions see page 30



NOTE: Order fuel level sender (tank unit) installation kit # **366L-P** separately, if needed. Flange should be welded or soldered to tank.

The kit contains:

1 x flange

1 x #72030 rubber gasket

5 x washers and screws

(Can be ordered separately)

Thick Film Pressure Senders



THICK FILM PRESSURE SENDERS

- Preferred for the most rigorous applications, thick film pressure senders will last up to *five times longer* than senders with wire-wound resistors.
- Trimmed by computer-guided lasers for greater accuracy.
- Krapton® high-temperature plastic diaphragms sealed with Viton® gaskets for tighter seals and greater protection against oil leaks.
- Available with sealed integrated Packard[™] connectors. The connector assures a weather tight
 fit for a reliable electric connection and easy installation.

Thick Pressure Fuel Senders				
Stud Termination		Packard	l Connector	
Kit Number	Pressure	Kit Number	Resistance	
279A	80 psi	82892	240 ohms	
279B-F	100 psi	82893	240 ohms	
279D	60 psi	82895	240 ohms	
279C	150 psi	82894	240 ohms	
82514*	80 psi		120 ohms	
82501*	100 psi		120 ohms	
82504-F	15 psi		240 ohms	

Standard pipe thread is 1/8". Sales kits include adaptor for 1/4" pipe thread.

* Sender operates two gauges simultaneously, cannot be used with single gauge.

Pressure	Resistance (Nominal)	Limits
0 psi (0 Kps)	240 ohm	229 - 242.5
Full Rating	33.5 ohm	27.0 - 43.0

Fuel senders dimensions see page 30



Type: diaphragm, think film rheostat **Voltage:** 12 volts is normal operating voltage. Can be used in circuits up to 36 V with voltage adapter (see page 36)

Materials and Finishes

Cover: steel, zinc dichromate finish **Flange and stud assembly:** steel, bright

Terminal stud: brass, white nickel

Hex nut: brass

Lock washer: phosphor bronze

Flat Washer: brass

Application Specifications Mounting position: any orientation permissible

Ambient temperature range: Operating:

-40°F through 300°F

-40°C through 149°C

Storage:

- -40°F through 300°F
- -40°C through 149°C

FUEL SENDERS ACCESSORIES





Accessories	Kit Number	Description
Brass Float	429354	With sheperd's crook
Lifecell Float	836092	With sheperd's crook
Replacement gasket	72030	Neoprene gasket
Male Packard Connector Assembly	836092	20" leads





Pressure and Vacuum Switches



Pressure and Vacuum Switch Standard Specifications

Type: Direct action blade contact **Contacts:** Silver alloy, gold plated

Pressure

Set Point: Factory set from 0.5 to 150 psi **Operating Pressure:**

150 PSI for 0.5-24 PSI set point range 250 PSI for 25-150 PSI set point range

Proof Pressure: 500 PSI **Burst Pressure:**

750 PSI for 0.5-24 PSI set point range 1250 PSI for 25-150 PSI set point range

<u>Vacuum</u>

Set Point: Factory set **Vacuum:** 1.1 to 22" Hg

Operating Pressure: 30" Hg Vacuum Max.

Burst Pressure: 150 PSI

<u>Ratings</u>

Resistive: 15 AMP - 6 VDC

8 AMP - 12 VDC 4 AMP - 24 VDC **Inductive**: 1 AMP - 120 VAC 0.5 AMP - 240 VAC

Pressure Diaphragm: Polymide film **Vacuum Diaphragm:** Fluorosilicone **Temperature Range:** -40°F to +250°F **Connector:** 1/8-27 NPT male thread

Terminals: #8-32 screws **Vacuum Circuitry:** -SPST-N.O., N.C. **Pressure Circuitry:** -SPST-N.O., N.C. 1 circuit adjustable dual circuit, or 2 circuits adjustable dual circuit. Also, available are N.O./N.O. dual circuit and

N.C./N.C. dual circuit

Base: Brass

Cover: Glass reinforced polyester

5000 SERIES PRESSURE AND VACUUM SWITCHES

- 5000 Series switch specifically designed to stand up to extended duty applications.
- Outstanding design benefits are its durable construction, compact size, and enhanced set point integrity.
- Pressure switches feature Kapton diaphragms and the vacuum switches feature fluorosilicone rubber for compatibility with a wide variety of fluids.

Pressure Switches / 5000 Series with Standard Terminal							
Single Circu 1 Termina			Single Circuit 2 Terminal		Dual Circuit 3 Terminal		
Factory Set Point	Circuitry	Screw	Blade	Screw	Blade	Screw	Blade
1!	N.O.	78630	78631	78628	78629	78711	78712
1 psi	N.C.	78634	78635	78632	78633	/8/11	/8/12
2 nci	N.O.	78142	78399	76051	76056	76071	76076
2 psi	N.C.	78149	78406	76061	76066	76071	76076
4:	N.O.	78143	78400	76575	76583	76579	76587
4 psi	N.C.	78150	78407	76577	76585		
10	N.O.	78144	78401	76576	76584	76580	76588
10 psi	N.C.	78151	78408	76578	76586	76580	
15:	N.O.	78145	78402	76052	76057	76072	76077
15 psi	N.C.	78152	78409	76062	76067	76072	76077
25:	N.O.	78146	78403	76053	76058	76073	76070
35 psi	N.C.	78153	78410	76063	76068	76073	76078
CO ==:	N.O.	78147	78404	76054	76059	76074	76070
60 psi	N.C.	78154	78411	76064	76069	76074	76079
100 mai	N.O.	78148	78405	76055	76060	76075	76000
100 psi	N.C.	78155	78412	76065	76070	76075	76080

Vacuum Switches / 5000 Series			
		Single Circuit 2 Terminal	Dual Circuit
Factory Set Point	Circuitry	Part #	Part #
4" 11-	N.O.	77342-4	
4" Hg	N.C.	77343-4	
9" Hg	N.O.	77342-9	
э нд	N.C.	77343-9	
17" !!-	N.O.	77342-17	
17" Hg	N.C.	77343-17	
28 H2O	N.O.	77342-28	26503
20 HZU	N.C.	77343-28	26502
Boot for 500 serie	s: 79380		

Note:

Grey box indicates part is <u>not a stock part #.</u> Minimum 25 piece order.

Note: Operating Media (Pressure Switch) The pressure switch is designed to operate with air, motor oils, transmission oils, jet fuels and other similar hydrocarbon media.

Pressure Switches / 5000 Series with Metri- Pack Terminal					
		Single Circuit	Dual Circuit One circuit adjustable		
		(Mates with Packard #15300027)	(Mates with Packard #12034147)		
Factory Set Point	Circuitry	Screw	Screw		
2	N.O.	77029	77020		
2 psi	N.C.	77020	77038		
F:	N.O.	77030	77039		
5 psi	N.C.	77021	77039		
10 psi	N.O.	77031	77040		
10 bsi	N.C.	77022	77040		
20 nci	N.O.	77032	77041		
20 psi	N.C.	77023	77041		
35 psi	N.O.	77033	77042		
33 h2i	N.C.	77024	77042		
60 psi	N.O.	77034	77043		
oo psi	N.C.	77025	77043		
85 psi	N.O.	77035	77044		
oo ha	N.C.	77026	77044		
115 psi	N.O.	77036	77045		
112 bsi	N.C.	77027	77045		
12E nei	N.O.	77037	77046		
135 psi	N.C.	77028	77046		

Senders and Switches



TEMPERATURE SENDERS

Temperature Senders					
Universal Sales Kit #	Sales Kit #	Thread Size	Hex Size	Temperature Range	
280EC	-	1/8" NPTF	5/8"	100-230°F	
-	334N-D	1/4" NPTF	5/8"	100-230°F	
-	334K-D*	1/4" NPTF	5/8"	100-230°F	
-	334P-D	3/8" NPTF	3/4"	100-230°F	
-	334L-D*	3/8" NPTF	3/4"	100-230°F	
-	334R-D	1/2" NPTF	7/8"	100-230°F	
-	334M-D*	1/2" NPTF	7/8"	100-230°F	
280EA	362CZ-D	1/8" NPTF	5/8"	100-240°F	
82503*	-	-	5/8"	100-240°F	
-	362AN-D	1/4" NPTF	5/8"	100-240°F	
-	362BD-D	1/4" NPTF	3/4"	100-240°F	
-	362AJ-D	3/8" NPTF	3/4"	100-240°F	
-	362BC-D	3/8" NPTF	3/4"	100-240°F	
-	362AH-D	1/2" NPTF	7/8"	100-240°F	
-	362BB-D	1/2" NPTF	7/8"	100-240°F	
280ED-F	334H-D	1/8" NPTF	5/8"	100-280°F	
-	334AA-D	1/4" NPTF	5/8"	100-280°F	
-	334AB-D	3/8" NPTF	3/4"	100-280°F	
-	334AD-D	1/2" NPTF	7/8"	100-280°F	
280EE-F	-	1/8" NPTF	5/8"	140-320°F	
82505	-	-	-	300-1500°F	
82510-F	Universal met	ric Adapters 14, 16,	. 18 mm thread	100-280°F	

- Constructed of high-quality, corrosion-resistant brass for maximum durability and outstanding electrical and thermal conductivity.
- Phosphor bronze contact spring provides *resistance to shock and vibration*.



Standard pipe thread is 1/8". Sales kits include adaptor for 1/4" pipe thread.

Sender operates two gauges simultaneously, cannot be used with single gauge.

Stock items Non-Stock items: must be ordered, allow up to 8 weeks for delivery

TEMPERATURE SWITCHES

Temperature Senders					
Sales Kit #	Thread Size	Temperature	Terminal	Replaces	
83300	1/4" NPTF	200°	Spade	363D-D	
83301	1/4" NPTF	225°	Spade	363AM-D	
83303	1/4" NPTF	240°	Screw	363CP	
83304	3/8" NPTF	200°	Spade	363E-D	
83305	3/8" NPTF	220°	Screw	363AY	
83306	3/8" NPTF	235°	Spade	363BR	
83307	1/2" NPTF	200°	Spade	363F-D	
83308	1/2" NPTF	200°	Screw	363P	
83309	1/2" NPTF	215°	Screw	363AX	
83310	1/2" NPTF	225°	Spade	363G-F	
83311	1/2" NPTF	250°	Screw	363W-F	
83312	1/2" NPTF	270°	Screw	363AB	
83313	M16 x 1.5	225°	Spade	363CL	
83314	M16 x 1.5	250°	Spade	363CM	

- Solid brass body.
- Gold-plated contacts
- Excellent accuracy and repeatability.
- Normally open contact.
- Switches are voltage independent.



PRESSURE SWITCHES

- Robust construction for maximum strength
- · Diaphragm assembly is normally closed
- Switches are voltage independent
- 1/8" NPTF 364L-F 6 psi 364K-F 15 psi





Stewart Warner DC Hourmeters



2 SCREW BLACK 10,000 HOURS

Operating Voltage			Operating Voltage		
10-80 VDC	83500		12-24 VDC	83506	

- Quartz Plus movement features reliable drive mechanism
- Compact design to fit any application
- Totally sealed case impervious to acids and solvents



3 SCREW BLACK 10,000 HOURS

Operatii	ng Voltage	Operating Voltage	
10-80 VDC	83501	12-24 VDC	83508

- Excellent vibration and shock resistance
- 3 screw hole flange for flexible mounting
- Quartz accuracy +/- 0.2%

GUARTZ TTO B.

CHROME FLUSH CUP 10,000 HOURS

DLX GRAPHICS

Operating Voltage				
10-80 VDC	83502	2.27"		
12-24 VDC	83505	2.50"		

- Matches classic SW Deluxe black and white graphics
- Available in 2.27" and 2.50" diameters with chrome bezel
- Excellent vibration and shock resistance

BLACK FLUSH CUP 10,000 HOURS

HD GRAPHICS



- Operating Voltage

 10-80 VDC
 83503
 2.27"
- Matches traditional SW Heavy Duty styling
- Features raised black bezel with distinctive brushed bright rim
- Indicates operating time in hours and tenths, plus running indicator



BLACK FLUSH CUP 10,000 HOURS

HD+ GRAPHICS

Operating Voltage			
10-80 VDC	83504	2.27"	
12-24 VDC	83507		И

White graphics only

- Green and white graphics to match the SW Heavy Duty Plus line
- Low profile attractive black bezel
- Quartz movement accuracy within +/- .02%

DC HOURMETERS



85000 FEATURES AND SPECIFICATIONS

- Custom CMOS integrated circuit
- Indicates operating time in hours and tenths, plus has running indicator
- 10,000 hour version standard, with automatic recycle to zero
- Totally- sealed
- Temperature range: -40°F to +185°F, 40°C to +85°C
- *Quartz accuracy*: ±200 ppm, ±0.02% (entire voltage and temperature range)
- Operating voltage range: 5-110 VDC (Voltage range covered by 85000 series line)
- Battery system voltages: 6, 12, 24, 36, 48, 60, 72 and 80 VDC
- Precision built relay driven odometer
- Excellent vibration & shock resistance:

Vibration: 20g's @ 10-80 Hz (SAE J1378) 10g's (per MIL-M-3971) Shock: 55g's @9-13 msec (SAE J1378) 75g's (per MIL-M-3971)

• Transient voltage protection alternator load pump:

150C EMI (electromagnetic interference:

+400V @ 500Hz inductive switching and reverse polarity

- Standard terminals: 1/4" male blade
- · Lens material: Glass
- · Case material: Polyester
- Number Size: 0.12" (3mm)
- UL Recognized (File #AU1744)
- CSA Certified (File #LR42455-12)
- Conforms to MIL-M-3971



Operating Voltage	2-Screw Black	
10-80 VDC	85094	
30-110 VDC	85013	
100,000 Hour 10-80 VDC	85127	



Operating Voltage	3-Screw Black
10-80 VDC	85097
30-110 VDC	85014
100,000 Hour 10-80 VDC	85134



Operating Voltage	Rectangular Stirrup
10-80 VDC	85010
30-110 VDC	85023



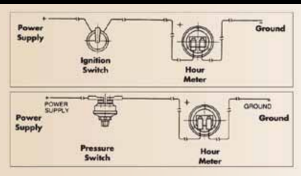
Operating Voltage	Rectangular Stirrup
10-80 VDC	85010
30-110 VDC	85023



Operating Voltage	Chrome Flush Cup 2.27"	Chrome Flush Cup 2.50"	Chrome Stirrup 2.27"	Chrome Stirrup 2.50"	Black Flush 2.27"
10-32 VDC			85004	85008	
10-80 VDC	85342	85098			85093
30-110 VDC	85013	85019	85017	85021	
100,000 Hour 10-80 VDC	85135	85133			85126
100,000 Hour 10-32 VDC				85104	

Grey box indicates a non-stock item, must be ordered in. (Minimum 24 piece order)

85000 SERIES WIRING DIAGRAMS (POLARITY SENSITIVE)



HOUR METER ACCESSORIES



329-M

(2 13/16") mounting bracket for meter only.

(4" x 5 1/8") meter and dampener together. DC only.



3888-M

(3 7/8" dia.) dampener for three-screw type DC meters. Use on panel or with 558-M



486-M

Covers panel area 2 13/16" x 5 1/4". Three-screw type. DC meter only.



23944

angle bracket for all two-screw rectangular meters when panel mounting not practical.



AC Hourmeters



Rectangular 2 Screw				
Operating Voltage	Hertz	Termination	Part #	
22 to 26 VAC	60	Screw*	20085	
108 to 132 VAC	50	Screw*	20028	
108 to 132 VAC	50	7" Leads **	20034	
108 to 132 VAC	60	Screw*	20001	
108 to 132 VAC	60	7" Leads **	20035	
216 to 264 VAC	50	Screw*	20029	
216 to 264 VAC	50	7" Leads **	20036	
216 to 264 VAC	60	Screw*	20007	
216 to 264 VAC	61	7" Leads **	20037	
* III listed & CSA certified				

** UL recognized & CSA certified



Round 3 Screw				
Operating Voltage	Hertz	Termination	Part #	
108 to 132 VAC	50	Screw*	20016	
108 to 132 VAC	50	7" Leads **	20042	
108 to 132 VAC	60	Screw*	20017	
108 to 132 VAC	50	Screw*	20018	
216 to 264 VAC	60	Screw*	20019	

UL listed & CSA certified ** UL recognized & CSA certified



Rectangular Retainer Mount				
Operating Voltage Hertz Termination Part #				
108 to 132 VAC	60	Screw*	20116	
* UL listed & CSA certified				

2000 FEATURES AND SPECIFICATIONS

- · Polycarbonate, shock resistant, tamper proof case
- Records up to 99,999 hours and automatic recycle to zero
- Single phase, synchronous, permanently lubricated motor
- 24,120 and 240 VAC models available (Range \pm 10%)
- 50 and 60 Hertz version
- 3.0 watts power rating
- Operating temperature: -65°F to +154°F (-54°C to +68°C)
- Accuracy: ± 0.2%
- Weight: 3 oz
- Screw termination or 7" lead wires
- · Lens material: 3-screw mount: Glass All Others: Polycarbonate
- Case material: Polycarbonate
- Number Size: 0.13" (3mm)
- UL Listed (File #E47098): Screw terminal
- CSA Certified (File #LR42455)
- Conforms to MIL-M-3971 (Applicable on "screw terminal" meters)

2000 SERIES WIRING

120VAC Meter Applications



Single phase, 2 wire, 120V system: Connect power wire to one terminol and neutral wire to opposite terminal

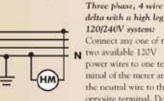


Single phase, 3 wire, 120/240V system:

Connect any one power wire to one terminal and the neutral wire to the opposite terminal.



Three phase, 4 wire wye, 120/208V system: Connect any one power wire to one terminal and the neutral wire to the opposite terminal.



240VAC Meter Applications



Single Phase, 2 wire, 240V system: Connect power wire to one termiral and neutral wire to opposite terminal.



Single phase, 3 wire, 120/240V system:

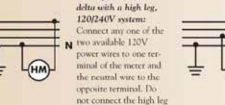
Connect meter across two high sides of the line. Do not connect the neutral wore to the meter.



Three phase, 3 wire delta, 240V systems Connect any meter across any two power lines.



Connect any one power wire to one terminal of N the meter. Connect one of the remaining two power lines to the opposite terminal. Do not connect the neutral wire to the meter.



(208V) to the meter.

2000 SERIES WIRING



329-M (2 13/16") mounting bracket for meter only.



23944

angle bracket for all two-screw rectangular meters when panel mounting not practical.

Grey box indicates a non-stock item, must be ordered in. (Minimum 24 piece order)

LCD HOURMETERS



98000 SERIES LCD HOURMETERS

Description:

- fleet applications
- Proven LCD hourmeter module with superior
 Low power consumption accuracy
- Standard ranges 9-64 VDC Fully sealed & dust-proof
- Fits in existing panel openings for easy
- Large easy-to-read displays with six digits registering up to 99,999,9 hours
- Rugged, reliable units are ideal for O.E.M. and Protected from potentially damaging transient voltage and EMI

 - Run indicator (pixel format) to verify timing function
 - Compact design simplifies packaging
 - No battery back-up required (10-year memory without power)
 - Resettable four-terminal versions available
 - U.L, CE & CSA approvals pending



2 Screw Standard Bezel				
Operating Voltage Terminals Part				
9 to 64 VDC	2 terminal	98310		
9 to 64 VDC	3 terminal with enable	98320		
9 to 64 VDC	4 terminal resettable	98300		

2 Screw Deluxe Bezel			
Operating Voltage Terminals Pa			
9 to 64 VDC	2 terminal	98313	
9 to 64 VDC	3 terminal with enable	98323	
9 to 64 VDC	4 terminal resettable	98303	

Specifications:

Panel Opening:

Dimensions: ~2.27" outside for round hourmeter

~2.13" x 1.25" for mini-hourmeter (overall: hexagonal shape); case depth .75"

(round and mini), overall depth 1.35" from behind bezel, with terminals). ~2.0" mounting hole for round; ~1.45" x .95" for mini (Note: Holes for

mini-hourmeter are 0.150" in diameter and spaced 1.750" apart).

Glass lens for round hourmeter; polycarbonate lens for mini-hourmeter.

Lens: Bezel: Chrome-plated (round); black, matte finish polycarbonate housing/bezel assembly for mini-hourmeter.

Six digit (99,999.9 hours); 6mm digit height

Display/digits:

Run Indicator: Pixel flashes on timing sequence of three seconds on & on second off;

gray/black color; universal hourglass symbol.

Accuracy: +/- 0.2% over operating temperature range.

Voltage range: 9-64 VDC (consult with factory for applications requiring more than 64VDC).

Power draw: < 1mA at 12 VDC (power terminal). **Input protection:** Reverse polarity, load dump & EMI.

Connections: Integral 1/4" blade terminals (3/16" blade terminals are optional);

two (2) or four (4) terminal configurations

(Note: Four-terminal configurations are resettable via terminal #4 to zero).

Sealing: Fully sealed to IP 67 (moisture & dust).

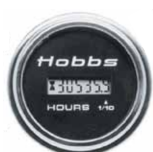
Operating Temp: -40°C to +85°C

Vibration/shock: Tested to 20 g's vibration & 55 g's shock per SAE J1378

Tested to 10 g's vibration & 55 g's shock per MIL-M-3971D

Memory storage: Minimum 10 years (without being powered).

Options: Other Hobbs bezels and dial artwork (consult with factory).



Round Chrome Bezel			
Operating Voltage	Terminals	Part #	
9 to 64 VDC	2 terminal	98314	
9 to 64 VDC	3 terminal with enable	98324	
9 to 64 VDC	4 terminal resettable	98304	

Round Black Bezel			
Operating Voltage Terminals Part #			
9 to 64 VDC	2 terminal	98312	
9 to 64 VDC	3 terminal with enable	98322	
9 to 64 VDC	4 terminal resettable	98302	



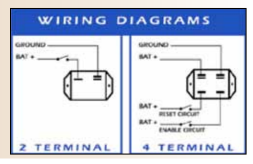
Retainer Mount			
Operating Voltage Terminals Part #			
9 to 64 VDC	2 terminal	98311	
9 to 64 VDC	3 terminal with enable	98321	
9 to 64 VDC 4 terminal resettable 98301			
	9830		

Model shown without LCD screen. Same style and mount.

Applications:

Suitability of application is the responsibility of the user. Standard products should work in most applications. Consult with factory for use in machines that generate vibration and shock profiles that exceed rated specifications.

For: agricultural vehicles, boats, construction equipment, garden tractors, generators, recreation vehicles, material handling equipment, and utility vehicles.





Lighting Products



HALOGEN LAMPS

- Portable work lamp operates from a cigarette lighter receptacle and features a magnetic base with 80 lbs. of pull-off force, 15 feet of cable and built-in switch
- Perfect for farmers, contractors, utilities, truckers, sportsmen or emergency uses
- Sealed beam construction

80413 3" x 5" Flood lamp with handle 80510 3" x 5" Spot lamp with handle



FLUSH MOUNT

- Flush mounted design is ideal where clearance might be a problem
- Well suited for installation in grilles, panels, and other such locations

Part #	Rated Voltage	Wattage	Beam Pattern	Termination
70744	12V	50W	Trap 35° x 35°	2-1/4" Male Blades
72769*	24V	60W	Flood 80° x 30°	2-1/4" Male Blades

^{*} Part #72769 is a non-stock item. Minimum 20 piece order.

EMERGENCY LIGHTING PRODUCT

The magnetic trouble light consists of lamp assembly with an 18 foot power cord. It features a smooth-running reel enclosed in a tough, reinforced nylon housing with built-in ON-OFF switch.



Features and Benefits:

- Two lights in one a compartment lamp and emergency or trouble lamp.
- Eliminates the distress you feel when you discover your flash-light doesn't work
- Designed to withstand shock, vibration, dust, corrosion and extreme temperatures
- Wires easily to a 12 VDC power source
- Includes mounting hardware and installation instructions.

Specifications:

Electrical: 12 VDC

Bulb: Bayonet-base 9.9 candlepower

Cable: 18 feet, 20 gauge

79550 Package lamp

Halogen Lamps





Complete Lamp Assembly				
Part #	Beam Pattern	Voltage	Current	
71898-11	Wide Flood	12V 50W	4 amp	
74001-11	Narrow Flood	12V 50W	4 amp	
71902-11	Spot	12V 50W	4 amp	
71915-11	Trap	12V 50W	4 amp	
75237-11	Hi-Lo Driving	12V 35/60W	3/5 amp	
72540-11	Wide Flood	24V 60W	2.5 amp	
75109-11	Narrow Flood	24V 60W	2.5 amp	
72542-11	Trap	24V 60W	2.5 amp	
72544-11	Spot	24V 60W	2.5 amp	

Replacement Sealed Beams			
Part #	Beam Pattern	Voltage	Current
71017-11	Wide Flood	12V 50W	4 amp
71791-11	Narrow Flood	12V 50W	4 amp
71792-11	Spot	12V 50W	4 amp
71794-11	Trap	12V 50W	4 amp
75251-11	Hi-Lo Driving	12V 35/60W	3/5 amp
72541-11	Wide Flood	24V 60W	2.5 amp
78856-11	Narrow Flood	24V 60W	2.5 amp
72543-11	Trap	24V 60W	2.5 amp
72545-11	Spot	24V 60W	2.5 amp

Marine Complete Lamp Assembly**				
Part #	Mounting	Beam Pattern	Voltage	Current
72656-25	Flush	80°x 30° Flood	12V 50W	4 amp
72715-25	Flush	Spot	12V 50W	4 amp
71723-23	Stud	80°x 30° Flood	12V 50W	4 amp
72716-23	Stud	Spot	12V 50W	4 amp
72666-23	Flush	80°x 30° Flood	24V 60W	2.5 amp
72717-25	Flush	Spot	24V 60W	2.5 amp
72530-23	Stud	80°x 30° Flood	24V 60W	2.5 amp
72718-25	Stud	Spot	24V 60W	2.5 amp
**Marine Assembly - White body				

Marine Replacement Sealed Beams				
Part #	Mounting	Beam Pattern	Voltage	Current
72108-15	Flush	80°x 30° Flood	12V 50W	4 amp
72719-15	Flush	Spot	12V 50W	4 amp
72728-11	Stud	80°x 30° Flood	12V 50W	4 amp
72720-11	Stud	Spot	12V 50W	4 amp



Complete Lamp Assembly					
Part #	t # Beam Pattern Voltage Current				
73761-40	Wide Flood	12V 50W	4 amp		
77861-49	Wide Flood	12V 50W	4 amp		
73762-11	Narrow Flood	12V 50W	4 amp		
73763-40	Trap	12V 50W	4 amp		
76764-40	Spot	12V 50W	4 amp		
Lamp with built-in toggle switch					

Replacement Sealed Beams					
Part #	art # Beam Pattern Voltage Current				
72408-11	Wide Flood	12V 50W	4 amp		
72573-11	Narrow Flood	12V 50W	4 amp		
72801-11	Trap	12V 50W	4 amp		
73804-40	Spot	12V 50W	4 amp		

Marine Complete Lamp Assembly**				
Part #	# Beam Pattern Voltage Current			
74041-01	80° x 30° Flood	12V 50W	4 amp	



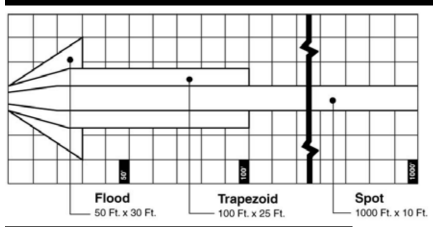
Complete Lamp Assembly						
Part #	Beam Pattern	Voltage	Current			
73468-01	Wide Flood	12V 50W	4 amp			
73469-01	Trap	12V 50W	4 amp			

Replacement Sealed Beams*						
Part # Beam Pattern Voltage Curren						
70510-11	Wide Flood	12V 50W	4 amp			
70729-11	Trap	12V 50W	4 amp			
72774	Spot	12V 50W	4 amp			

*Will replace any 4-1/2" (par 36) incandescent or halogen sealed beam **3322-M** grommet 5"round

	Dimensions							
	Height Length Width Thread							
4 x 6	4.49" 6.90"		3.78"	1/2-13 NC-2				
3 x 5	3.53"	5.89"	3.54"	1/2-13 NC-2				
5" Round	5.25" (d	iameter)	3.72"	1/2-20 N.F.				

STANDARD BEAM PATTERN



Grey box indicates a non-stock item, must be ordered in. (*Minimum 20 piece order*)

Black box indicates a non-stock item, must be ordered in. (*Minimum 25 piece order*)



Specialty Instruments & Mounting Panels





HAND HELD TACHOMETER

82682 0-4000 rpm clockwise and counterclockwise. 3" diameter and 4" long used

for direct measure on rotating shaft

412850 12" extension shaft **412850-1** 3" extension shaft **96798** Cone rubber tip

96798 Cone rubber tip96799 Cup rubber tip



RECORDING BITUMETER

82681

For accurate, economical road resurfacing and oiling. Measures vehicle speed in FEET per minute. Face dial is black, 4" diameter, with white numerals and adjustable, static orange pointer.



PRESSURE TEMPERATURE

82336-96

Heavy duty gauge with 2-1/16" diameter case. 0-150 lbs pressure scale and 110°-260° temperature range. 96" of temperature tubing. Tubing kit must be ordered separately. See page 37.



AIR PRESSURE WITH WARNING LIGHT

368P-D Mechanical gauge is equipped with warning light. 3-3/8" diameter dust proof steel case. Chrome bezel. Chimney lighting. Positive or negative ground.



PANELS

CHROME 2-1/16"

817825-F 1 Hole **814143-F** 2 Hole **811653-F** 3 Hole

4 GC Panels



4 GC PANEL

Standard panel includes a voltmeter, fuel level, water temperature and oil pressure gauges.

- One-piece, water and dust resistant, front-servicable, snap-on bezels and lenses.
- Front mounted instruments and lenses with internal back lighting.
- Patented housing and molded-in circuit plate.
- Single interlocking harness connector for all 4 GC functions.
- Rugged plug-in Bi-Torque® gauges.
- Illuminated lights serviceable from front and back
- · Easy-to-read green and white graphics
- Available in 12V and 24V applications

Part #	12V	Sender	12V Replacement Gauges
	Vertical Horizontal		(V) 876042 10-16V Volt (H) 876043
		391/392 Series	(V) 878089 240 ohm Fuel (H) 878090
		280EC	(V) 880123 100-240°F Temp (H) 880124
		279A	(V) 883106 0-80 psi Pressure (H) 883107

Part #	24V	Sender	12V Replacement Gauges
873158	Vertical		(V) 876052 20-32V Volt
		391/392 Series	(V) 878096 240 ohm Fuel
		280EC	(V) 880137 100-240°F Temp
		279A	(V) 883116 0-100 psi Pressure

Optional Accessories

366ACM For 3-3/8" diameter tachometer or speedometer

366ACN Module housing for flashers

830540 Series Component flashers for 366ACN module

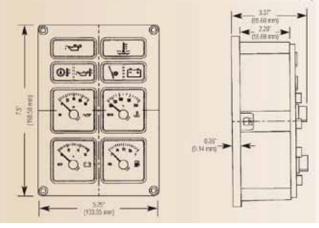
(Assortment of component flashers available for various functions) Use 366SX light kit (366SX24 for 24V)

Senders

Receiver Unit Press. intended for use with S.W. standard 240 ohm rheostat. See page 23

Receiver Unit Temp. intended for use with 280EC sender

Receiver Unit Fuel intended for use with S.W. standard 240 ohm rheostat. See page 22.





873128



873129



366ACM - BEZEL ONLY





830540 SERIES



Box Kits

GENETINE WINGS GALVES

GENUINE WINGS ELECTRIC SIX-GAUGE KIT

Kit #82222 White Face dial	Kit #82223 Black Face dial	Description	Case Size
82473	82474	Electric Oil Press	2-1/16"
82477	82478	Electric Water Temp	2-1/16"
82471	82472	Electric Fuel	2-1/16"
82481	82482	Electric Volt	2-1/16"
82656	82660	Electric Tach	3-3/8"
82661	82662	Electric Speed	3-3/8"

Kits feature all necessary senders, lighting, instructions & installation hardware

GENUINE WINGS MECHANICAL SIX-GAUGE KIT



Kit #82224 White Face dial	<i>Kit #82225-A</i> Black Face dial	Description	Case Size
82475	82476	Mechanical Oil Press	2-1/16"
82479-72	82480-72	Mechanical Water Temp	2-1/16"
82471	82472	Electric Fuel	2-1/16"
82481	82482	Electric Volt	2-1/16"
82659	82660	Electric Tach	3-3/8"
82663	82664	Mechanical Speed	3-3/8"

Kits feature all necessary senders, lighting, instructions & installation hardware

GENUINE WINGS FIVE-GAUGE KIT WITH MECHANICAL SPEED



Kit #82226-A	Kit #82227		
White Face dial	Black Face dial	Description	Case Size
82473	82474	Electric Oil Press	2-1/16"
82477	82478	Electric Water Temp	2-1/16"
82471	82472	Electric Fuel	2-1/16"
82481	82482	Electric Volt	2-1/16"
82663	82664	Mechanical Speed	3-3/8"

Kits feature all necessary senders, lighting, instructions & installation hardware

GENUINE WINGS FIVE-GAUGE KIT WITH ELECTRIC SPEED

Kit #82228	Kit #82229		
White Face dial	Black Face dial	Description	Case Size
82473	82474	Electric Oil Press	2-1/16"
82477	82478	Electric Water Temp	2-1/16"
82471	82472	Electric Fuel	2-1/16"
82481	82482	Electric Volt	2-1/16"
82661	82662	Electric Speed	3-3/8"

Kits feature all necessary senders, lighting, instructions & installation hardware

Box Kits and Panels



DIESEL WINGS - WHITE SIX GAUGE KIT #82233-A

82669 Speedometer **82671** Tachometer

82473 Electrical Oil Pressure82477 Electrical Water Temperature

82481 Voltmeter **82471** Fuel

DIESEL WINGS - BLACK SIX GAUGE KIT #82232-A

82670 Speedometer **82672** Tachometer

82474 Electrical Oil Pressure **82478** Electrical Water Temperature

82482 Voltmeter **82472** Fuel

DIESEL WINGS - BEIGE FIVE GAUGE KIT #82243

82612-A Speedometer

82530 Electrical Oil Pressure82531 Electrical Water Temperature

82533 Voltmeter **82532** Fuel

DIESEL WINGS - SILVER FIVE GAUGE KIT #82244

82611 Speedometer82497-A Electrical Oil Pressure82498 Electrical Water Temperature

82610 Voltmeter **82499** Fuel

DIESEL WINGS - GOLD SERIES

82520 Oil Pressure82521 Water Temperature

82522 Fuel **82499** Volt

*Kit is discontinued. Parts must be ordered separately.













Standard Plus / Light Kits



82215B



82216B



STANDARD PLUS PANELS WITH EXTERNAL LIGHTING

 GAUGE TYPE
 DIAL
 SALES KIT #

 Single
 Mechanical Oil Pressure¹
 0-100 psi
 82213B

 Double
 Ammeter/Oil²
 60-0-60/0-100psi
 82215B

 Oil/Temperature³
 10-100 psi/100-250°F
 82216B

Ammeter/Oil/Temperature⁴ 60-0-60/0-100 psi/100-250°F **82217B**

All panel kits include mounting panels, instructions and the following:

1. 6' tubing kit with fittings and 12V lighting

2. 6' tubing kit with fittings and 12V lighting

3. 72" capillary. Includes 6' tubing kit with fittings and 12V lighting.

4. 12V lighting, for electrical system charging up to 60 amps, and 6' tubing kit with fittings.

VARNING:

• The tubing on mechanical temperature gauges is gas filled and cannot be shortened without damaging the gauge.

• When power is turned off, pointer may rest at random on electric gauges.

VOLTAGE ADAPTER

Used to adapt 12 VDC Bi-Torque® gauges to higher voltage electrical systems.



24VDC

12V Gauge **829525-2-D**Pyrometers **829525-9-D**

REPLACEMENT LIGHT KITS

• 5/8" light hole (metal socket 1" long)

One Wire 366FK-F

One Wire 366CH (With mounting bracket)

5/8" light hole (plastic socket 1" long)

Two Wire 366SX

Two Wire 366SX24 (24 Volt)

• 1/2" light hole (metal socket 1" long)

 One Wire
 82551

 One Wire
 82550



TUBING KITS

Pressure Kits

3 x 82572

4 x 82573 3 x 82574

366SX

Contains: 1/8" female PT nut 1/8" male PT nut 1/4" adapter nut

	Part #
6 Ft. Tubing	82553-F
16 Ft. Tubing	366HM-F



ADAPTER NUT KITS

Mechanical Temperature
Includes:
8 x 72446-F
2 x 90567
4 x 428819-F
Metric Mechanical Temp.
(Kit #82512)
Includes:

ADAPTER NUT
Standard
Pressure Sende
835251D 1/8
835251D 1/8
428819-F Stee

-	ADAPTER	NUIS					
	Standard		Metric	Metric		Empirical Metric	
	Pressure So	enders	Temperat	Temperature Senders		Senders	
	835251D	1/8 ID to 1/4" OD	832354D	1/8" ID NPTF to M16x1.5 OD	825612D	PT 1/8"-28 JIS Male	
			832602D	1/8" ID NPTF to M18x1.5 OD	832855D	PT 1/8"-28 JIS Female	
	Mechanica	l Water Temp					
	428819-F	Steel 5/8"-18 ID to 1/4" NPTF OD	Mechanic	al Water Temp			
	72446-F	Steel 5/8"-18 ID to 3/8" NPTF OD	82572	5/8"-18 ID to M14x1.5 OD			
	408550-D	Steel 5/8"-18 ID to 3/8" NPTF OD					
	90567	Steel 5/8"-18 ID to 1/2" NPTF OD	1				

Tach and Speedometer Accessories Flashers/Warning Devices



82623B SENDER (HALL EFFECT)

7/8"-18 thread. 8 pulses per rev (square wave). Connects to mechanical shaft takeoff. Requires 12VDC input. Comes with .178 Tang tip. Maximum rpm 3,500. One sender will operate two tachometers or two speedometers.

Available tips:

.187 Tang (82625) .152 Tang (82626) .104 Sq (82629)

366ADB FORD QUICK DISCONNECT ADAPTER

Must order 82623B sender separately.

82646 SENDER (MAGNETIC)

Flywheel ring application for tachometer. Tone wheel application for speed. Thread size 3/4"-16 UNF. One sender will operate two tachometers or two speedometers.

82565-F SENDER

Use with gasoline tachometers that connect to mechanical shaft take-off on distributors or magnetos. No voltage input required. Easy two-wire hook-up. Comes with .104 tip. Available tips (order separately):

.187 Tang (82625) .152 Tang (82626) .104 Sq (82629)

82565-F SENDER

For use on ammeters requiring external shunt. 60 AMP (813489),100 AMP (407616), 150 AMP (413717), 300AMP (413717)

HEAVY DUTY FLASHERS

Equipped with a spring mass drive motor, the flashers provide up to 10 times the service life of conventional thermal flashers and continue to operate even when the voltage in a 12V system drops as low as 9 VDC.

Features and Benefits:

- · Electromechanical (spring mass) motor
- Silver alloy contacts
- 1/4-inch blade, brass terminals
- Polypropylene housing
- Conforms to Federal Motor Vehicle Safety Standards (FMVSS), 108.
- Exceeds SAE J-590B and SAE J-945 specs.

 Adapter and extension terminals to convert from a square to round mounting base.

9-16 VDC (12 VDC rated) Voltage Range: 18-32 VDC (24 VDC rated)

Temperature Range: -40 to +180°F Terminals: X= Battery / P=Pilot / L=Load

Flash Rate: 60-120 cpm

Order Data						
Voltage	Terminals	Туре	Part #	Compatible Part #		
12V	2	ears	15570-01	13600-01		
12V	3	ears	15571-01			
24V	2	ears	13610-01	15513-01		
24V	3	ears	15550-01			

WARNING DEVICES

825104-D Audio-visual/Light and Buzzer

366TJ Includes 825104-D with 364L-F and 83307 switches

(See page 17)

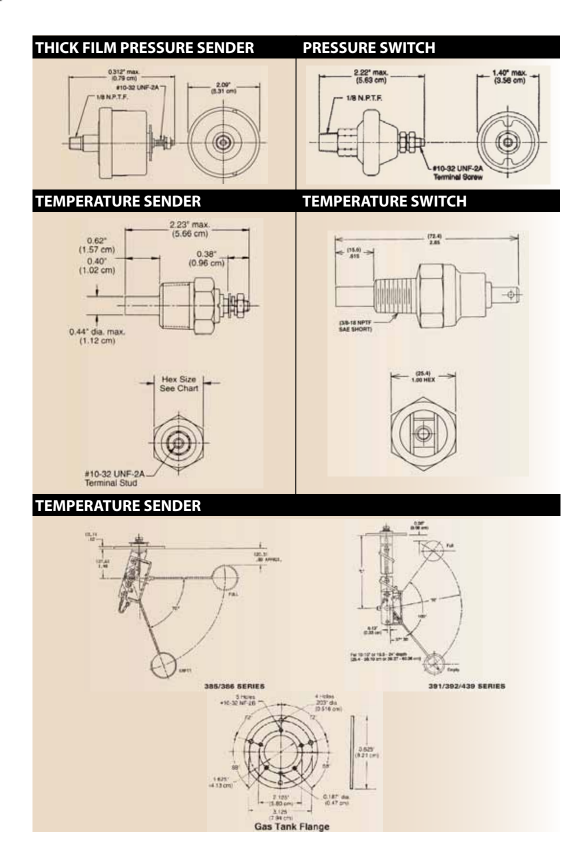








Dimensions

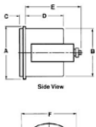


Dimensions



ELECTRIC SPEEDOMETERS/TACHOMETERS

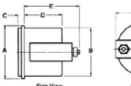
Dimensions	2 1/16" Tachometer in. (cm.)	3 3/8" Speedometer & Tachometer	
		Mech.	Elec.
		in. (cm.)	in. (cm.)
A	2.28 (5.79)	3.81 (9.68)	3.69 (9.37)
3	2.06 (5.23)	3.34 (8.48)	3.34 (8.48)
	.43 (1.09)	.49 (1.24)	.49 (1.24)
	1.68 (4.26)	2.31 (5.87)	2.61 (6.63)
	2.55 (6.48)	3.56 (9.04)	4.12 (10.46)
	2.31 (5.87)	3.59 (9.12)	3.59 (9.12)





STANDARD/STANDARD PLUS GAUGES

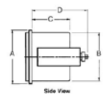
Dimensions	2 1/32" Gauges	
	in.	(cm.)
A	2.19	(5.56)
В	2.00	(5.08)
C	.25	(0.64)
D	.75	(1.91)
E	1.33	(3.38)
F	2.06	(5.23)





ELECTRIC/MECHANICAL GAUGES

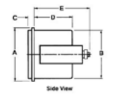
Dimensions	2 1/16" Gauges		2 5/8" Gauges	
	in.	(cm.)	in.	(cm.)
A	2.28	(5.79)	2.80	(7.11)
В	2.06	(5.23)	2.60	(6.60)
C	1.38	(3.51)	1.76	(4.47)
D	2.26	(5.74)	2.46	(6.25)
E	2.25	(5.72)	2.88	(7.32)





5" SPEEDOMETER/TACHOMETER

Dimensions	5" Gauges	
	in.	(cm.)
A	5.35	(13.59)
В	5.04	(12.80)
C	.7	(1.78)
D	2.61	(6.63)
E	3.46	(8.79)
F	5.04	(12.80)

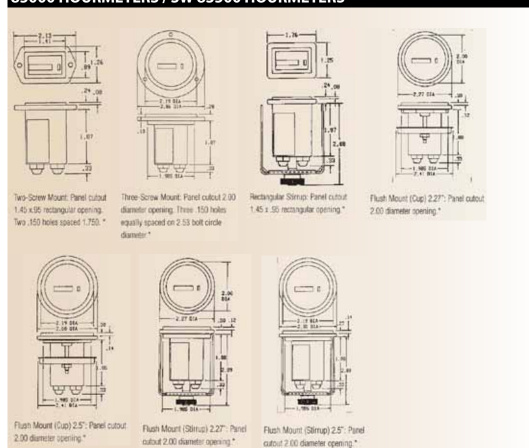




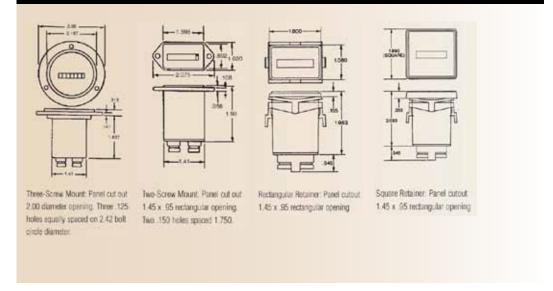


Dimensions

85000 HOURMETERS / SW 83500 HOURMETERS

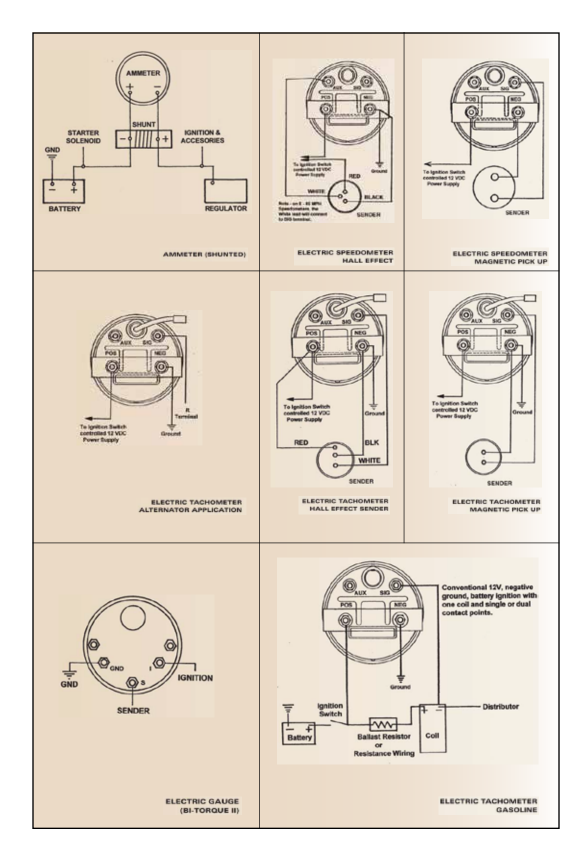


20000 HOURMETERS



Wiring Diagrams







Fuel Pumps



FUEL PUMPS

The new upgraded models will provide overall improved versatility and durability. Additionally, the new models will be compatible with today's commercially available pump grade gasoline, gasohol, diesel or bio-diesel.

- Current requirement: <2 amps average
- Reverse polarity protected up to 60 minutes
- Self priming (dry lift) of more than 120 cm (48")
- Dry run to four (4) hours
- Compatible with all commercially available pump grade gasoline, gasohol, diesel or bio-diesel
- Operation temperature: -40 ~ +70C (-40 ~ +155 F)
- Transient voltage protected to 100 volts
- U.S. Coast Guard 16623-1 and 16623-2 approved
- Inlet and outlet thread sizes: 1/8-27 NPSF
- European CE standards EN 61000-6-2 and EN 6-3-2100 approved



82091-A, 82092-A, 82093-A and 82094-A

For applications where battery life, low noise and best durability are important and fuel quality is questionable.

- Flow: to 60 gph (225 lph)
- Ampere hours: up to 70% less than 82089, 82090 and 82095
- Continuous duty life (diesel fuel): > 18,000 hrs
- Weight: 1.83 lbs (0.83 kg)
- Pump cycles only when fuel is demanded
- Replaceable filter

82095-A

For applications where low cost and better durability are important and fuel quality is questionable.

- Flow: to 55 gph (210 lph)
- Continuous duty life (diesel fuel): > 10,000 hrs
- Weight: 1.83 lbs (0.83 kg)
- Pump cycles continuously when power is on
- Replaceable filter

82089-A

For applications where low cost and good durability are required

- Flow: to 52 gph (190 lph)
- Continuous duty life (diesel fuel): > 5,000 hrs
- Weight: 1.63 lbs (0.74 kg)
- Pump cycles continuously when power is on

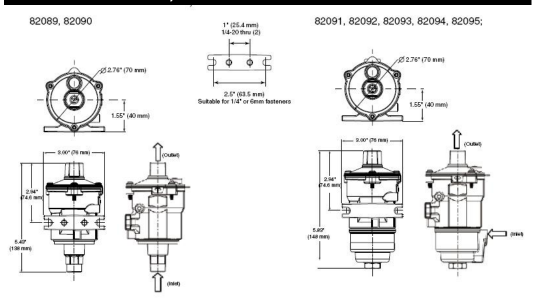
82050 82091-A *12V, 8psi, flow to 60 gph, neutral ground	
82051 82095-A * 12V, 8psi, flow to 55 gph	
82052 82091-A * 12V, 8psi, flow to 60 gph, neutral ground	
82054 82093-A * 24V, 8psi, flow to 60 gph	
82055 82092-A 12V, 7.5 psi, flow to 60gph, corrosion resistant coating for marine use	e
82057 82094-A 12V, 4.5 psi, flow to 60gph, corrosion resistant coating for marine use	e
235AD-D 82098-A * 12V, 4.5 psi, flow to 52 gph, one-piece aluminum fuel bowl, clear dichro	omate finish
235AB-D N/A No Replacement	
N/A 82960 Service kit for all fuel pumps listed above	
82053 Filter/Gasket kit still available for service of old PN: 235A-D	
82058 Filter/Gasket kit still available for service of old PN: 82055	

^{*} Pumps notated with * include a tie-off kit. Two-wire pump may be converted to a one-wire pump. Note: New PN 82091-A replaces both old PN's 82050 and 82052

Fuel Pumps

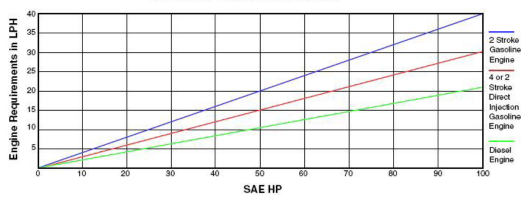


OVERALL DIMENSIONS, MOUNTING DETAILS AND FITTING LOCATIONS



FUEL PUMP SIZING GUIDELINES





To calculate pump size requirements:

- 1) Engine fuel requirements (in lph) shown in the above chart is an approximation based on the following calculation:
- a. Two Stroke engines = (HP)(.40) (based on BSFC of .67#/HP/HR)
- b. Four stroke or direct injected two stroke engines = (HP)(.30) (based on BSFC of .50#/HP/HR)
- c. Diesel engines = (HP)(.25) (based on BSFC of .42#/HP/HR)
- 2) Consider an additional hot fuel (for gasoline applications) allowance of up to 30% (application specific)
- 3) Consider an additional fuel allowance for injector pump cooling (diesel applications only)
- 4) Consider an additional safety allowance for certain applications where fuel lines, filters, etc create abnormal pressure losses (confirmation by testing recommended)

STEWART WARNER Corp. of Canada

349 MacDonald Avenue Belleville, Ontario K8N 5B8 Telephone: (800)267-8022 Fax: (800)267-2880

www.stewartwarnercanada.com