CENTROID PRODUCTS DETAILED ORDER GUIDE dord02.doc 5/25/21

tel: 386-423-3574 (Mary) between 8a-2p EST Mon/THU (early is best. Try later if busy)

PART 1: ORDERING RULES

--We ship by UPS only, and only using our own UPS account number.

--We dont ship outside the US. Non-US customers--when you call with your information from this guide, Mary will help you determine the part number and then direct you to a reseller to buy through.

--We don't ship to Florida except for resale (tax cert must be supplied). FL individuals--when you call with your information from this quide. Mary will help you determine the part number and then direct you to a reseller to buy through.

--We are only set up for Visa or Mastercard.

PART 2: SENDER DETAILS

This form will let you collect the answers that will be needed by Mary when you call. See the detailed instructions. below. The example shown at the bottom of the table is what your entries should look like. Mary will tell you the current price when you order.

Ln	Liq	Len	cod es	Bat	Output/	for gauge	Mount	Options	x Qty	
Α										
в										
С										
D										
Е										
F										
ex.	GAS	13.5"	А	12V	240/3 VDO 3	3 3term 301-505	1/2" FL.	LOW=12.5%, WS	1	

PART 3: DETAILED INSTRUCTIONS

Liq: gas (but not E85--it conducts too well), dsl,, wtr(potable only; we no longer make black/graywater senders)

Len: For straight probe, 5 hole mount: top surface to 1/2" or more off the bottom. For flatted/hex threaded mount: top of tank's threaded fitting to bottom of tank or higher (fitting provides natural 1/2" offset). For bent 5 hole mount (sidemount; no threaded sidemounts): distance from bend to bottom of probe, given 2" from top of tank to opening, to accomodate flange, and at least 1/2" clearance at bottom (the distance from the opening to the bend will be approximately 3"). In all cases: if waterscreen is ordered for fuel probe, your length includes 1/2" of non-sensing screen.

codes: For FUEL probes with 5-hole mount: we can use quarter inch tubing (code A) instead of half inch if the probe is 24" or less and either your tank opening is less than 1" diameter or you order a customer-bendable sender. Otherwise, we prefer the default half inch tubing. For all probes: we prefer you order the needed length. However if you may need to cut the sender, show code c. If neither option A or C is needed, leave this box blank.

Bat: Supply voltage for sender; <u>12V, 24V, or 32V</u>. Other than our 240/33 2-terminal sender, all our senders require a battery-voltage connection in addition to the normal Send and Negative connections of a float sender.

Output/ for gauge: When specifying your output range, please also indicate the brand and part number of your gauge if possible so we can see if your listed output seems correct.

Dont have a gauge? Try Livorsi (847-548-5900), whose fuel and water gauges work with our 240/33 ohm 2-term senders.

Two-terminal for 240/33 ohms: we can make a 2-terminal sender (no battery connection needed) for 240/33 ohm gauges by the following manufacturers only: Stewart Warner, Teleflex, Datcon, Livorsi (formerly Gaffrig), US Gauge, OMC. Please indicate 240/33-2T for the 2-terminal sender if your 240/33 gauge is by one of the listed manufactuers. The 3-terminal 240/33 will work with any 240/33 ohm sender, except we make a special sender for the Westberg 240/33 that we call Westohms.

Detectors, controllers; we no longer make these alarm-only devices. If all you need is an alarm(s), choose the 0/5V output with the optional alarm output (see below).

Mount: Our standard mount is <u>5-hole</u>, the SAE bolt pattern, with a nylon holder. We also have three NPT-threaded aluminum holders: <u>1/2" flatted</u>, <u>1.5" flatted</u> or 2" flatted (and for the 0/5V output *only*, we have <u>1/2" hex</u>). We no longer use the method of epoxing bushings to the bottom of our nylon holders. The flatted holders can be wrenched with a 2-5/8" wrench opening; the hex with a 1-5/8". Subtract 1/4" from your thread measurement to get its NPT size (eg 3/4" across threads is called 1/2" NPT). We dont do the 3/4" NPT, 1" NPT, or 1.25" NPT sizes and longer

Options:

Factory bends: Specify <u>BEND XXdeg/YY oclock</u>, where xx is the angle **from straight* * (90deg max, single bend). YY is 8:00 if you will drill to match our sender, or is read from our faxed template if you have existing mounting holes. See the bend form on the website.

Customer bendable: For FUEL tanks 24" or less, we can make the sender with quarter inch tubing, bendable by the customer. Specify <u>BENDABLE XX</u>", where xx is the inches from head to the end of the intended bend (1/4 of the probe max). The water probes can be bent by the customer easily by heating the tubing first.

Low/high alarms: Our new programmable senders have a shared alarm terminal which can do low-alarm-only, highalarm-only, low and high, low-on/high off, or high-on/low off. Specify what alarm(s) you need, if any, <u>such as LO=10%</u>, <u>HI=95%</u>.

Tank shape correction(Icm): Programming can be added to the sender to correct for odd-shaped tanks. The programming is designed from your inch/gal tank chart (\$60) or your dimensioned tank drawing (\$120). Specify <u>LCM/DWG</u> or <u>LCM/CHART</u>. This is now only available for **manufacturers** unless you provide an "heightwise 8ths versus output" chart. (For example, if Empty is 0 inches and Full is 16 inches, your chart might say 0"=240 ohms, 2"=210 ohms....14"=42 ohms, 16"=33 ohms). There is no engineering charge for this method because those entries can go directly into the sender programming.

Damping: Some customers with unbaffled tanks need our electronic damping to keep the reading from bouncing due to tank slosh. This is only true for long, shallow tanks, however, such as the 6-foot tanks in motorhomes. Most users *dont* need damping. Damping only removes short-term changes, not a long-term tilt. Specify <u>DAMP</u>.

Isolated ground for fuel: some boat customers request that the tubing of our fuel sender be direct-current-isolated from the Negative terminal of the sender for corrosion reasons (our water senders and 4/20mA senders are isolated by default). Specify: <u>ISOL</u>.