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BULLETIN 67 (07/05)

DEADMAN AND WATER CONTROL SYSTEMS

DEADMAN HANDLE AND CORD

DEADMAN CONTROL SYSTEM



WATER CONTROL SYSTEM



COMBINATION DEADMAN AND WATER CONTROL SYSTEM



^{*} New Gammon one-cc™ water detector probe. Patent applied for. See Bulletin 160.

MINI - DEADMAN™

> Stainless steel trigger.

- → Recessed body screws.
- → Inexpensive
- → Durable
- → Compact
- > Easy to repair
- → Good from -55° to 180° F
- → Compatible with any deadman system

Electric Deadman Handle
Pneumatic Deadman Handle

Model GTP-8392 Model GTP-8676

These handles are not suitable for AC applications unless an intrinsically safe barrier/relay is used.



Can be hung on the trigger for storage

→ Body screws are recessed to prevent damage

- → Low operating force required
 - → Designed for the aviation environment
 - → Easy to assemble/disassemble
 - → Wear resistant

Dimensions: 4" x 1 3/4"

Weight: 6 oz

Material: UHMW Polypropylene

The heart of any deadman is the switch. The switch in this deadman has a built-in rolling diaphragm seal, aluminum body (not glass, rubber, or plastic) and an 8 amp contact rating. It is hermetically sealed, yet is easily replaceable, incorporating "push-on" type electrical connections, eliminating troubles with wire nuts or soldering. In addition, the housing is O-ring sealed and has an anodized aluminum switch carrier and cable base fitting. The strain relief is a spiral type with a water-tight seal.

HOW TO ORDER CABLE FOR ANY ELECTRIC DEADMAN HANDLE

Suffix number for the handle you want: "X" is for straight cable - ____ length in feet

"Z" is for coiled cable - ___ length in feet

EXAMPLE: If you want a Mini-Deadman handle with 50' of straight cable, you order a GTP-8392-X-50'

ALJAC DEADMAN HANDLES - PNEUMATIC, HYDRAULIC, OR ELECTRIC

These Deadman handles fit the hand for maximum operator comfort. All models are designed for easy replacement of components. The air and hydraulic valve is of the plug-in type; in the electric model the switch mounts on a plug-in type carrier. All are o-ring sealed.

Hard nylon coating on the handle and trigger provides an exceptionally smooth surface. Heavy arctic gloves cannot accidentally jam the Deadman control in the "open" position because the trigger is not enclosed. Also, the operator cannot purposely jam the trigger with a screwdriver.

ELECTRIC DEADMAN HANDLE

Also recommended for intrinsically safe controls

GTP-937-6 Handle only – no cable GTP-2718 Replacement switch

GTP-2977-4 Replacement strain relief with 2" of heat shrink tubing



Switch Data: SPST normally open

Up to 28 volts DC 5 amps resistive 3 amps inductive

These are switch limits, not cable limits

PNEUMATIC AND HYDRAULIC DEADMAN HANDLE

GTP-2614-1 2 - 1/4" NPT Pneumatic handle GTP-2614-2 2 - 1/4" BSP Pneumatic handle GTP-2614 2 - 1/4" NPT Hydraulic handle

All connection threads are internal



Dimensions: 1.4 x 3.5 x 7" (35 x 89 x 178mm)

Weight 3/4 lb. (0.34kg)

Material: Cast aluminum, hard nylon coated

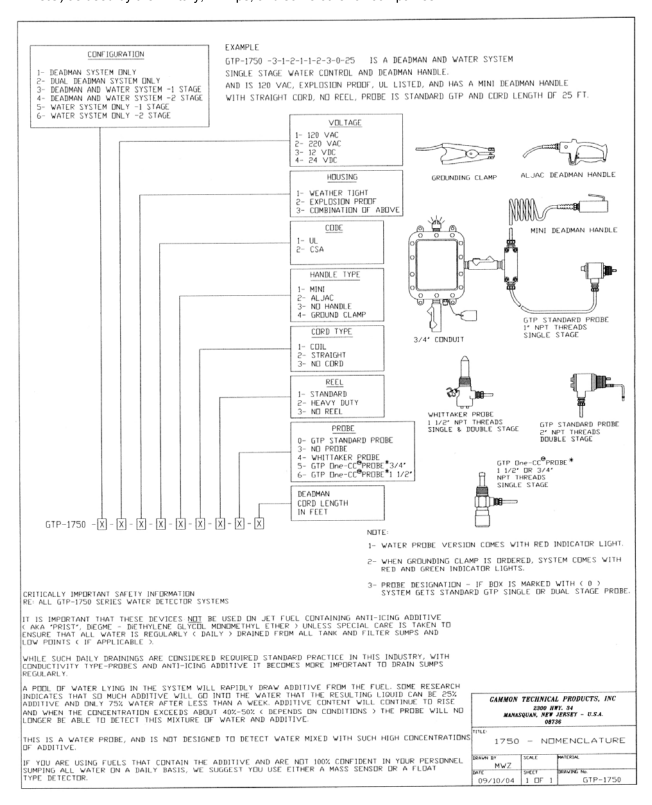
For information regarding Deadman hose, see Bulletin 78.

DEADMAN AND WATER CONTROL SYSTEMS

Explosion proof controls for 120 – 240 VAC 50/60hz & 6 – 48 VDC

These intrinsically safe rated systems utilize U.L. Listed Class I, Division I, Group D components and a U.L. listed intrinsically safe control (Please note that controls on DC units are MESA, not U.L.). Power levels in the cord and handle and/or the water sensor are too low to cause a shock or fire even if the cord is severed.

NOTE: Conductive type water controls should **NOT** be used on systems pumping fuel with anti icing additive (DiEGME/Prist®) as used by the military, Phillips, and some other oil companies.



DEADMAN HOSE: BOTH HOSES HAVE NEOPRENE COSTRUCTION, BUNA-N TUBES

Manufactured to Gammon Technical Products Inc. specifications, this hose is superior to any available air deadman hose on the market. It is suitable for all refueling operations.

The tubes are made of Buna-N (Nitrile rubber) to resist fuel from cross-leakage in the control system. The brand reinforced tubes have neoprene covers to resist oils that contaminate ramp areas. A special additive is included to give the cover superior resistance to cracking.

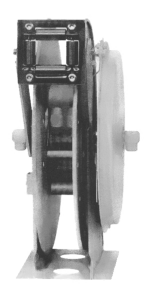
Order model number GTP-1202. Available in cut lengths or reels, with or without fittings. For more information, see Bulletin 78.



Operating Pressure: Burst pressure:

200 psi over 800 psi

SPRING REWIND DUAL HOSE REEL To handle twin deadman hose



Series N600 Shown with roller in TR position

Hannay's Series N600 twin deadman hose reels are spring retractable. They handle $\frac{1}{4}$ " and $\frac{3}{6}$ " twin sensing hose in lengths up to 100 feet. Series N600 reels have two swivel joint inlets and two outlet risers to handle twin hose for a sensing control. This reel plays a necessary role in maintaining safety during refueling operations.

Rewind: A heavy-duty spring motor. A non-sparking ratchet assembly locks the reel when the desired length of hose has been paid out.

Inlet & Outlet: 1/2" female NPT threads

Rollers: All models are supplied with a 4-way roller assembly.

Hose Stop: A hose stop may be used to prevent damage to rollers and deadman handles.

SPRING REWIND CABLE REEL



Series SCR700 Standard Configuration shown

These reels are industrial-duty, long lasting spring rewind reels. They are equipped with four-way roller assembles.

Rewind: A heavy-duty spring motor provides self-contained rewind power. A non sparking ratchet assembly locks the reel when the desired length of cable has been paid out.

Rollers: All models are supplied with a 4-way roller assembly.

Cable Stop: A cable stop may be used to prevent damage to rollers and handle and to permit adjustment of free cable.