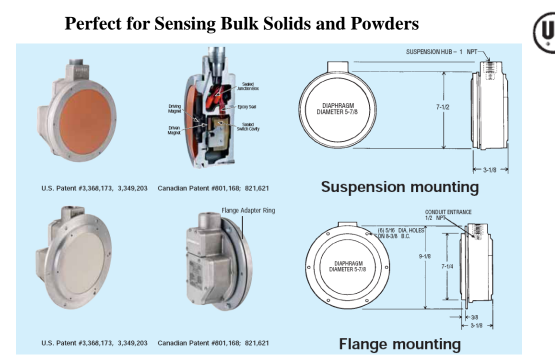
MODEL DLS ULTRA MAG™ LEVEL SWITCH





Bulk Pro Systems Model DLS Diaphragm Level Switch is ideal for level control of bulk solids and powders. The DLS Diaphragm Level Switch has a unique, patented Magnetic Linkage that isolates the electrical compartment from the controlled product, reducing maintenance and improving sensitivity. The sealed switch compartment and sealed leads yield the upmost in reliable operation. A wide selection of diaphragms and switches are available with choices of flange or suspension mounting to fit your specific application. The dry level Ultra MagTM level switch is extremely sensitive and very economical. The magnetic linkage makes this simple explosion proof diaphragm switch the most rugged and reliable level control for a variety of products.

Mounting Selection: A choice of either suspension or flange mount is available to apply to your application. Flange mounting is the best choice for control of low and intermediate level in vessels containing granular product that does not "bridge", "rat hole" or otherwise build-up on the vessel walls. Choose suspension mounting for high level in vessels and for better operation with "bridging" product. See next page for more information on suspension and flange mounting kits. Note that the Mounting configuration is represented by the letter "S" for suspension or "F" for flange which is the second digit in the part number on the next page.

Diaphragm Selection: A wide variety of diaphragms are available to match product bulk density, flowability, abrasiveness and temperature requirements while providing maximum sensitivity. The best choice for vessels subject to pressure or vacuum is "breathable" fabric (P Series), requiring no venting. Non-porous elastomer (G Series) type diaphragms are the best choice for more abrasive products and broader temperature range applications. Venting is always required with the G Series and is used in pressurized vessels, venting to the tank pressure atmosphere is required to allow pressure equalization. A slide rule "Diaphragm Selector" is available from the factory to help you choose the diaphragm best suited to you application.

SPECIFICATIONS:

Service: Compatible with bulk solids or powders. **Wetted Materials:**

Mounting flange: See model chart. Aluminum or 304 SS Diaphragm: See model chart. Urethane, Buna-N, PTFE, Silicone Rubber, Polyester, Fluoroelastomers, White Buna (food grade) or EPDM.

Temperature Limits: Depends on diaphragm material, see model chart. Standard switch: -40 to 185°F (-40 to 85°C), High temperature switch: -40 to 350°F (-40 to 176°C).

Pressure Limit: 60 PSIG (4.14 bar)

Enclosure Rating: general purpose or weatherproof and explosion proof. See model chart.

Switch Type: See model chart.

Electrical Rating: See model chart

Electrical Connections: 18 guage solid core, 600 volt TEW 105°C, style 1015. Epoxy sealed at conduit entrance. 12" (304.8mm) long.

Conduit Connection: 1/2" female NPT

Process Connection: For flanged model standard is 8-3/8" (212.725mm) diameter bolt hole circle.

Mounting Orientation: Flange mount or suspend depending on application.

Set-Point Adjustment: Internal screw

Weight: 7lb (3.18 kg)

Options: Suspension kits and flange adapter rings **Agency Approvals:** UL and CSA

SELECTION GUIDE

Diaphragm Selection Guide

	Suggested		Suggested
Product	Diaphragm*	Product	Diaphragm*
Abrasive	3D		3D
Aggregate	3D	Iron Ore, Cr	ushed3D
Alumina	3D	Kaolin Clay.	3D
Ash, Dry	3D	Lime, Hydra	ited5A
Baking Powder	r7B	Lime, Stone	e3D
Baking Soda	7B	Oats	4B
Barite	3D	Peanuts in S	Shell7A
Bark, Ground .	6G	Peanuts, Sh	nelled3D
Barley, Ground	or Meal17		7A
Barley, Whole	4B	Phosphate,	Rock3D
Beans, Edible,.		Polyethylene	e Powder7A
Bentonite	3D	Polyethylene	e Resin17
Bond, Foundry		Polypropyle	ne Fluff7A
Carbon Black	7A	Polypropyle	ne Powder7A
Cement, Klinke	r8A	Polypropyle	ne Resin17
Cement, Portla	nd4B	Polystyrene	Beads3D
Chips, Hogged	Fuel6G	Pot Ash	3D
Coal	3D	Powdered N	/letal3D
Compost	5A	Powdered C	Dre3D
Core Sand, Fou	undry3D	PVC Powde	ar7A
Corn, Shelled	8A	PVC Resin	
Diatomaceous	Earth7A	Rice	
Drill Mud	3D	Rye	3D
Flour	7B	Salt	3D
Fly Ash	3D	Sand, Dry	3D
Glass Batch	3D	Sand, Dry S	ilica3D

Product Diaphragm*	
Sand, Foundry Prepared	5A
Sand, Shake Out	3D
Sawdust, Dry	6G
Sea Coal	
Sesame Seed	
Shale, Crushed	
Silica, Flour	
Sludge, Sewage Dried	
Sludge, Sewage, Ground	
Soda Ash	
Soybeans, Cracked	
Soybean, Flake	
Soybean, Flour,	
Soybean Meal	
Soybean, Whole	
Sugar Beets, Whole	
Sugar Refined	
Sunflower Seed	
Taconite Pellets	
Talcum Powder	
Walnut Shells, Crushed	
Wheat	
Wheat, Wet	
Wood, Chips	
Wood, Dust	6G

Suggested

*Diaphragm codes become 4th and 5th characters in model number.

Suspension Mounting is normally used for high level mounting in vessels. For product over 20 lb/ft³, the level switch (diaphragm face) should be located about 1/8 of the distance from the vessel wall to the fill point of the product. For product less than 20 lb/ft³, the unit should be located closer to the fill point of the product. One half the distance from the vessel wall to the fill point. Pressure required to depress the diaphragm and trip the switch is in the range of 5-15 oz in the horizontal direction (perpendicular to the diaphragm). Suspension mounting provides the easiest vertical adjustment capability, greatest sensitivity and best maintenance conditions.

Suspension Assembly Kits: Pre-assembled kits are available from the factory or you can build your own kits using standard pipe fittings. Pipes and fittings are normally galvanized steel, but aluminum and stainless steel pipes and fittings are available. Units pictured on the previous page are secured to a steel cover plate that rests on a rectangular steel flange welded to the vessel. Aluminum and stainless cover plates and flanges are also available. Standard 48" long x 1" pipe provides a working depth up to 48", longer pipe is available. GS series switches have upper (L¹ = 28" standard) and lower (L¹ = 20" standard) 1" pipes, with a tee (for stilling pot) in between. A stilling pot is required to equalize the pressure and keep dirt from building up behind the diaphragm. PS series require a 1/2" conduit in 1" suspension pipe for explosion proof applications. The 1/2" conduit (56" standard length) is a standard part of the GS series assembly.

Complete Model Chart Consult factory for pricing on UltraMag⁻ switches

PREFIX - Certification
E X - Explosion-proof (UL & CSA) Class I, Div I & II, Groups C & D; Class II, Div I & II, Groups E, F, & G. X - Explosion-proof (CSA) Class II, Div I & II, Groups F & G. - General Purpose (No Code)
1ST DIGIT-Basic Magnetic Pressure Sensing Series
G = Elastomeric Diaphragm-Venting required*. (Diaphragms 1A - 8A) P = Breathable Fabric Diaphragm-No venting required. (Diaphragms 16 & 17 only)
2ND DIGIT-MOUNTING (Top = Suspension/Side=Flanged)
S = Suspended (G series require suspension vent flittings)* Subtract 10 lbs./cu. ftgreater sensitivity. F = Flanged, Aluminum standard T = Flanged, 304 SS
3RD DIGIT-HOUSING MATERIAL
D - Aluminum A - Aluminum, Anodized E - Aluminum, Epoxy Costed
4TH & 5TH DIGITS-DIAPHRAGM MATERIAL (TEMPERATURE) (BULK DENSITY)
G TA = Fluorelastomer, black, .025' thick, (=30 to 300°F), (=30 lbs/cu, ft.) G S1 = Fluorelastomer, black, .025' thick, (=30 to 300°F), (=30 lbs/cu, ft.) G 3 D = Urethane, .031' thick, (10 to 150°F), (=30 lbs/cu, ft.) G 3 E = Urethane, .031' thick, (10 to 150°F), (=30 lbs/cu, ft.) G 3 E = Urethane, .031' thick, (10 to 150°F), (=30 lbs/cu, ft.) G 3 E = Urethane, .031' thick, (10 to 150°F), (=30 lbs/cu, ft.) G 3 E = Urethane, .031' thick, (-20 to 212'F), (20 to 90 lbs./cu, ft.) G 4 B = Buna-N, black, .022' thick, (-40 to 350°F), (=35 lbs./cu, ft.) G 5 A = PTE/Glass on Sil Rubber, .024' thick, (-40 to 350°F), (=35 lbs./cu, ft.) G 6 B = Silicone Rubber on Glass, red, .032' thick, (-40 to 350°F), (=30 lbs/cu, ft.) G 6 G = "6C' wlbumper for removable overlays 901-120, -132, -134, gray, (-40 to 350°F), (=30 lbs/cu, ft.) G 6 H = "6C' wlbumper for removable overlays 901-120, -132, -134, gray, (-40 lbs./cu, ft.) G 7 A = Silcone Rubber on Glass (White), .015' thick, (-40 to 350°F), (s to 40 lbs./cu, ft.) G 7 A = Silcone Rubber on Glass (White), .015' thick, (-40 to 350°F), (s to 40 lbs./cu, ft.) G 7 A = Silcone Rubber on Glass (White), .015' thick, (-40 to 350°F), (s to 40 lbs./cu, ft.) G 7 A = Silcone Rubber on Glass (White), .015' thick, (-40 to 212°F),
P 17 - Polyester Nitex, white, 15 micron permeability (-30 to 275°F).
(30 to 90 lbs/cu. ft.)
6TH DIGIT-SWITCH TYPE
A - Standard, SPUI, 15A @ 125, 250 VAC
T = High Temp, SPDT, 5A @ 125, 250 VAC; 24 VDC(**)
V - High vibration, SPDT, 15A @ 125, 250 VAC G - Gold contacts, SPDT, 1A @ 125 VAC, ½ A @ 24 VDC
SUFFIX-SPECIAL CONTROLS
-A1 = DVP with Diaphragm cover plate
-A2 - Wood Chip Control (with "6G" diaphragm only)
-A3 = High sensitivity actuator (for very light product)
E[X] G S D[3 D] A = EXAMPLE MODEL NUMBER*-

GS - G series suspended controls require suspension vent fittings

("Non-UL/CSA listed

Note: The "EX" prefix must he added to the 6-digit model number for "explosion-proof standard". General purpose units do not require the "EX" or other prefix. See the "Complete Model Chart" on this page.

Model	
Number	
GSD3DA	
GFD3DA	
PSD16A	
PFD16A	

Suspension Assembly Kits

Model Number	Description
901-409	"P Series Suspension Assembly includes 1/2" pipe (56' Std length), 1" pipe (48' Std length), 1" pipe coupling, 1-1/2 NPT strain relief on 1" pipe. Gatyanized mild steel pipe, explosion proof, standard.
901-412	"G" Series Suspension Assembly includes 1/2" pipe (56" Std length), watertight strain reliaf and 1" ocuping, upper 1" pipe (28" Std langth), lower 1" pipe (30" Std langth), strain reliaf with 1-1/2" NPT, 1"x1"x1" Teo, 1" Street Bi and 1" pipe-4" long Stilling Pot, Galvantead steel pipe, explosion proof, standard.

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