

Dillon Model DSW Dyna-Switch

Crane/Hoist Overload Prevention Mechanical Force-Actuated Control

Model	DSW-1	DSW-2	DSW-3	DSW-4	DSW-5	DSW-6	DSW-7
Capacity (lb)	100	1,000	2,000	5,000	10,000	25,000	50,000
Min. set pt. (lb)	15	100	200*	500	1,000*	1,250*	2,500*
Repeatability	±3	±30	±60	±150	±300	±750	±1,500
Base Price	\$700	\$725	\$785	\$940	\$985	\$1,660	\$2,090
A-Switch -							
Low differential - ea.	\$120	\$120	N/A	\$120	N/A	N/A	N/A
J-Switch-weatherproof							
Low differential - ea.	\$185	\$185	N/A	\$185	N/A	N/A	N/A
B-Switch							
Weatherproof - ea.	N/A	N/A	\$320	N/A	\$320	\$320	\$320
C-Switch							
Explosionproof - ea.	N/A	N/A	\$565	N/A	\$565	\$565	\$565
D-Rod end connector - ea.	\$60	\$90	N/A	N/A	N/A	N/A	N/A
E-Compression ball - ea.	\$90	\$165	\$225	\$240	\$270	\$385	\$585
F-Lifting eye - ea.	N/A	N/A	\$240	N/A	\$240	N/A	N/A
G-Shackle Assembly- ea.	N/A	\$370	\$370	\$370	\$370	\$875	\$2,360
H-Hook - ea.	N/A	N/A	\$930	N/A	\$930	N/A	N/A
S-Stud - ea.	\$120	\$250	\$250	\$250	\$250	\$350	N/A

^{*} Multiply by 3 for C-Switch option

Note:

Shackle adapters and rod end connectors are located perpendicular to each other on top and bottom to minimize side load errors. The plane of the top fitting lifting opening is parallel to beam length. Lifting eyes and hooks are oriented parallel to beam for minimum clearance. Switch setting is carried out with fittings installed for best performance.

There is no charge for switch setting if specified when order placed.

Options are not available separately; only as part of a complete Dyna-Switch assembly.

How to order: 1. Specify model number

2. Specify switch option and quantity

3. Specify fitting option desired on top of force beam4. Specify fitting option desired on bottom of force beam

5. Specify switch set point(s) and direction if factory setting is desired

Example: 10,000 lb range, with two weatherproof switches, with lifting eye on top and shackle and

adapter on bottom. Switch settings at 5,000 and 7,000 lb (both ascending)

Specify: DSW-5-B2-F-G



Dillon Model CGS Cranegard

Wire Rope Hoist & Crane Overload Protection Device

1. Basic Cranegard Unit (without switches)

(Can accommodate up to four (4) option B weatherproof, or up to two (2) option C explosionproof microswitches)

	Model CGS-1	Model CGS-2	Model CGS-3	Model CGS-4
Capacity in lb	2,500	5,000	10,000	20,000
Minimum Set Point lb*	100	200	400	800
Repeatability lb	75	150	300	600
Rope Diameter**				
Inches Min.	3/16	3/8	7/16	5/8
Inches Max.	1/2	7/8	7/8	1-1/4
List Price	\$1,870	\$1,935	\$1,950	\$3,100

^{*} Multiply by three (3) for option C microswitch.

Notes:

- 1. Overload rating of all units is 2X.
- 2. Cables should be IRWC (Independent Wire Rope Core) with as many strands as possible.
- 3. Wire rope selection for any application for proper safety factor is a customer responsibility.
- 4. Inquire for special rope diameters not listed above.
- 5. Calibration performed with rope diameter specified on order.
- 6. The specified calibration load must not be greater than the capacity of the Cranegard or the working strength of the cable/rope specified with appropriate rating reductions for clamping.
- 7. Factory calibration of switch set point offered at no additional charge. Specify one set point per switch and if load is ascending or descending.
- 8. Capacity ratings of Dillon's calibration slings may prohibit some switch settings with smaller diameter rope. Call the factory for any limitations.

2. Switch Options- Select quantity, add to base price. Specify set point(s) if factory setting is desired.

				List Price
Option B	1 switch	CGS-B1	Add to price	\$655
Option B	2 switches	CGS-B2	Add to price	\$785
Option B	3 switches	CGS-B3	Add to price	\$910
Option B	4 switches	CGS-B4	Add to price	\$1,045
Option C	1 switch	CGS-C1	Add to price	\$1,060
Option C	2 switches	CGS-C2	Add to price	\$1,575

3. How to Order:

Example: One unit, 5,000 pounds capacity with pulleys grooved for 5/8" rope diameter,

with three weather proof option B switches, set at 2,000, 3,000, and 4000 pounds (all ascending). Specify by model number: CGS-2-B3, for 5/8" rope diameter. Set switches at 2,000 lb (ascending) 3,000 lb (ascending) and

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4,000 lb (ascending).

^{**} Specify rope diameter on order.