

# THE SSC CONTROLS COMPANY

THE FOOT SWITCH EXPERTS®

### **Product Information Sheet**

## **DG500 Dual Foot Switch (G-Series Two Pedal)**

The DG500 connects any two G-Series foot switches onto a single platform. The unit consists of a rugged steel base with bumper feet. One cable exits the back of each foot switch. The handle has an easy-grip ball knob that makes it easy to lift or move around the unit without having to bend down (handle can be removed if not needed).



### **Design features:**

- Can be equipped with any combination of G-Series foot switches.
- Tough steel base with durable bumper feet.
- Available with standard guard or "-OC" option.

## **Quality features:**

- Quality system certified to ISO 9001 requirements.
- Includes a 1-year warranty on parts and labor.
- Made in USA of domestic and foreign components.

<u>Dimensions, L x W x H</u>: 12.2" x 10.5" x 6.3"

(25" H w/ handle) Weight (DG500-MO): 16 pounds

Finish: Safety Orange

warning: To avoid personal injury, do not use foot switches on machinery lacking effective point-of-operation safeguards. Disconnect input power before installation or maintenance.



Dual Base with "-OC" guard option.

Model	Description
DG500	The DG500 can be equipped with any combination of G-Series foot switches. For example, a unit with two G500-MO foot switches mounted on the platform is model number DG500-MO. A unit with one G500-MO on the left side (when viewed from front) and one G502-MA on the right side is DG500-MO/G502-MA.
-OC guard	Same as above, but with no center divider between the two foot switches. See picture above. Specify with "-OC" at the end of the model number. Front Gate (-GT) option is not available on this model. Note: This model is not UL marked.
DG500-MO	Dual foot switch (consists of two G500-MO units mounted on dual base with handle). Each side SPDT, 20 amps @ 125/250 VAC, momentary action. This is the most basic model (see our website for our "build you own" product tool).

Naming convention: DG500-XX/G500-XX (first unit after the "D" is the left-side unit; second is the right side). If both units are the same, list only one (EX: DG500-MO has two G500-MO units).

The SSC Controls Company 8909 East Avenue Mentor, Ohio 44060 Phone: 440 205-1600 Fax: 440 205-1700