

THE SSC CONTROLS COMPANY

THE FOOT SWITCH EXPERTS®

Product Information Sheet

G-Series Foot Switches - Options

Below are some common options available for the G-Series foot switches. See appropriate Product Information Sheet for specifications about individual models.

Option	Description	Image
Dual Base (DG500)	The DG500 Dual Base connects any two G-Series foot switches onto a single base platform. Includes a handle (not shown), bumper feet, and optional mounting holes for bolt-down.	
(DG500 with -OC	Same as above, but with "open cover," meaning there is no center divider between the two foot switches. Also comes with optional handle.	
-GT Front Gate	The front gate provides an additional measure of safety. The user must first lift the gate before operating the foot switch. Add "-GT" to the end of any G-Series model number. (Not available on G2 Guard.)	Litterion and the second and the sec
-G2 Oversized Guard	Adds an 8" x 8" oversized guard to the G-Series foot switches, instead of the standard guard. Fits large protected or padded boots. Add "-G2" to the end of any G-Series model number.	
-HA Handle	The handle includes a ball knob that makes it easy to lift or move the unit around without having to bend down. Not available on G700. Add "-HA" to the end of any model.	
Cable Clamp	-C1 Clamp: Fits .25" to .38" OD cableC2 Clamp: Fits .38" to .50" OD cableC3 Clamp: Fits .50" to .63" OD cable.	
-DB	Double-break switches can provide improved performance in some DC circuits. 15A @ 125/250 VAC, 1A @ 125 VDC	n/a
-GP	Switch with gold-plated contacts. Can provide improved performance in low-power circuits. 1 amp @ 125 VAC	n/a

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

www.ssccontrols.com