

HUBBELL® PSCG SPLICE CLOSURES

FOR USE WITH ARMORED FIBER OPTIC CABLE

FEATURES AND BENEFITS

- Utilizes a threaded stud bonding point
- Recommended for aerial applications
- Isolated Ground (PSCI) offering recommended for underground applications
- Add a bonding point to an existing Dielectric closure: Threaded stud bonding points available for purchase separately (350 series PSC4040463P; 570 & 790 series - PSC4040462P)
- Assembled in the USA
- Unsurpassed buffer tube storage
- Slotted ports to eliminate trapped cables and allow easy cable additions



PSCG350S



PSCG570SG



PSCG790SEB / PSCG790WEB

Catalog Number	Description	Splice Capacity (Single / Ribbon)	Number of Ports (Available / Factory Equipped)	Seal Type
PSCG350S	350 Grounded, Std Tray	96 / 288	4 / 2	Grommet
PSCG570SG	570 Grounded, Std Tray	192 / 576	6 / 2	Grommet
PSCG790SEB	790 Grounded, Std Tray EB	288 / 864	8 / 4	Peel-out
PSCG790WEB	790 Grounded, Wide Tray EB	648 / 1728	8 / 4	Peel-out

