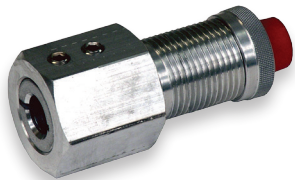
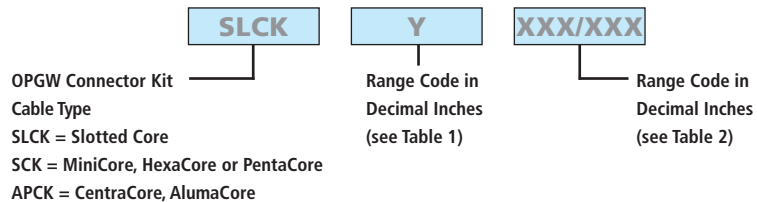


## Connector Kits for Opti-Guard Splice Enclosures—OPGW Cable




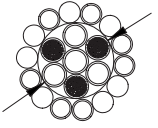
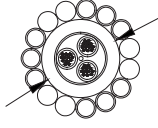
Optical Ground Wire Connector Kit

### Connector Kit: Optical Ground Wire



**Ordering Example:** For 0.571" diameter SX-67/49/571, which has a layer 1 total diameter of 0.358", the AFL number is SCKB569/583.

**Table 1**

| RANGE CODE | <br>SLOTTED CORE DIAMETER | <br>MINICORE, HEXACORE OR PENTACORE LAYER 1 DIAMETER | <br>CENTRACORE OR ALUMACORE PIPE DIAMETER |
|------------|--|---|--|
| A          | .185 - .227  | .000 - .230   | .185 - .227  |
| B          | .228 - .264  | .231 - .500   | .228 - .264  |
| C          | .265 - .300  | .501 - .636   | .265 - .300  |
| D          | .301 - .374  | —   | .301 - .374  |
| E          | .375 - .479  | —   | .375 - .479  |
| F          | .480 - .550  | —   | .480 - .550  |
| G          | .551 - .630  | —   | .551 - .630  |
| H          | .631 - .700  | —   | .631 - .700  |

**Table 2**

| RANGE CODE | CABLE DIAMETER RANGE |      |
|------------|----------------------|------|
|            | MIN.                 | MAX. |
| 225/240    | .225                 | .240 |
| 241/255    | .241                 | .255 |
| 256/271    | .256                 | .271 |
| 272/286    | .272                 | .286 |
| 287/302    | .287                 | .302 |
| 303/318    | .303                 | .318 |
| 319/333    | .319                 | .333 |
| 334/349    | .334                 | .349 |
| 350/365    | .350                 | .365 |
| 366/380    | .366                 | .380 |
| 381/396    | .381                 | .396 |
| 397/412    | .397                 | .412 |
| 413/427    | .413                 | .427 |
| 428/443    | .428                 | .443 |
| 444/459    | .444                 | .459 |
| 460/474    | .460                 | .474 |
| 475/490    | .475                 | .490 |

| RANGE CODE | CABLE DIAMETER RANGE |      |
|------------|----------------------|------|
|            | MIN.                 | MAX. |
| 491/506    | .491                 | .506 |
| 507/521    | .507                 | .521 |
| 522/537    | .522                 | .537 |
| 538/553    | .538                 | .553 |
| 554/568    | .554                 | .568 |
| 569/583    | .569                 | .583 |
| 584/599    | .584                 | .599 |
| 600/615    | .600                 | .615 |
| 616/630    | .616                 | .630 |
| 631/646    | .631                 | .646 |
| 647/662    | .647                 | .662 |
| 663/677    | .663                 | .677 |
| 678/693    | .678                 | .693 |
| 694/708    | .694                 | .708 |
| 709/727    | .709                 | .727 |
| 728/740    | .728                 | .740 |