## Pin and Sleeve Enclosure Caps

1. These caps provide moisture and contamination
protection for IEC 309 Type Pin and Sleeve Plugs and Inlets. These caps will fit waterproof (IEC IP 67) made devices of the corresponding rating. They engage with the locking ring when in use. The caps are supplied with a nylon lanyard to retain them to a plug or inlet as illustrated below.
2. The lanyard is furnished with a loop at one end. The loop may be used to make a noose around the plug cord. Alternately, it can be slipped around the cord clamp nut as illustrated.
3. For inlets, a nylon clamp is furnished for attachment to one of the inlet mounting screws.
4. The lanyard may be trimmed to length to suit the application.
5. The free end of the lanyard is to be attached to the cap by passing it through the hole provided and tying a knot. The knot may be melted with a flame to prevent untying.

| CAT NO. | FITS PLUGS AND INLETS* | PLUG - hUBBELL NO. |  | InLet - hubbell No . |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PC320 | 3 Wire 16 \& 20 A | 316P[-]W | 320P[-]W | 316B[-]W | 320B[-]W |
| PC420 | 4 Wire 16 \& 20 A | 416P[-]W | 420P[-]W | 416B[-]W | 420B[-]W |
| PC520 | 5 Wire 16 \& 20 A | 516P[-]W | 520P[-JW | 516B[-]W | 520B[-]W |
| PC3430 | 3 \& 4 Wire 30 \& 32 A | 330P[-]W | 332P[-]W | 330B[-]W | 332B[-]W |
|  |  | 430P[-]W | 432P[-]W | 430B[-]W | 432B[-]W |
| PC530 | 5 Wire 30 \& 32 A | 530P[-]W | 532P[-]W | 530B[-]W | 532B[-]W |
| PC60 | 3,4 \& 5 Wire 60 \& 63 A | 360P[-]W | 363P[-]W | 360B[-]W | 363B[-]W |
|  |  | 460P[-]W | 463P[-]W | 460B[-]W | 463B[-]W |
|  |  | 560P[-]W | 563B[-]W | 560B[-]W | 563B[-]W |
| $\overline{\text { PC100 }}$ | 3,4 \& 5 Wire 100 \& 125 A | 3100P[-]W | 3125P[-]W | 3100B[-]W | 3125B[-]W |
|  |  | 4100P[-JW | 4125P[-JW | 4100B[-JW | 4125B[-JW |
|  |  | 5100P[-]W | 5125P[-]W | 5100b[-]W | 5125B[-]W |



Noose Around Cord


Loop On Clamp Nut



CAUTION : Molten Nylon remains hot for an extended period and produces severe burns.

Learn more about marine plugs and outlets we have.

