



COCO

Dropwire Clamps

COCO Dropwire Clamps exhibit high mechanical strength characteristics in excess of the breaking strength of dropwire.

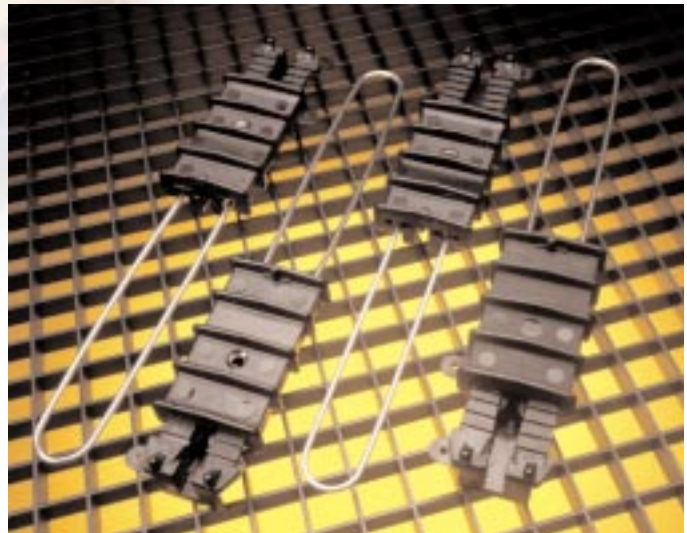
Designed to support both ends of 1 and 2-pair service wire drops in aerial applications, WPT COCO Dropwire Clamps include a non-conductive plastic body that surrounds the dropwire to eliminate the chance of shorting, static or signal interference.

Features

- *Simplicity of design prevents clamp from being assembled incorrectly.*
- *Weather and corrosion resistant plastic components.*
- *Stainless steel wire bail for maximum corrosion resistance.*
- *-40° to +160°F temperature range. Will withstand ice loads exceeding load limit of wire.*
- *May be re-entered and reused.*
- *No loose parts.*

Applications/Sizes

- *For supporting 1-pair fiber reinforced dropwire in all*



aerial applications.

- *For supporting 1 and 2-pair fiber reinforced dropwire in all aerial applications.*

Catalog Numbers

WPT-DWC-1P = For 1-pair fiber reinforced drops.

WPT-DWC-2P = For 1 and 2-pair fiber reinforced drops.



**Western Pacific
Telecommunications**

20706 South Main Street, Carson, California 90745 U.S.A.
Tel: 310-538-6845 • Fax: 310-538-8510
www.wptele.com • e-mail: info@wptele.com