

CH-SLX1c

CABLE HANGER

MODEL CH-SLX1c

FEATURES

- Stainless steel support bail
- Twin sliding wedges provide high clamping force
- Open body for easy insertion of the sensor cable

SENSORS SUPPORTED:

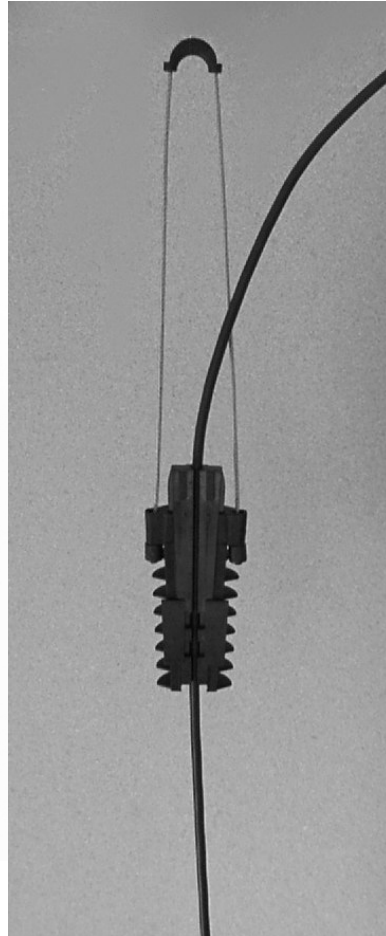
- SLX 70
- SLX 130
- SLX 220
- SLX 300
- ... and more



CH-SLX1c

SLX 300
Suspended
using a
CH-SLX1c

SLX 70



Contegra's CH-SLX1c provides a simple method by which a submersible transducer may be suspended via its signal cable.

The CH-SLX1c has two wedge-shaped members which slide up through its frame. As the wedges move, they open to accept the transducer's signal cable. The cable is positioned between the wedges. The wedges are then pressed back into the cable hanger's frame where they constrain the signal cable in the frame.

The CH-SLX1c may be used with Contegra's line of submersible transducers or any sensor which has a signal cable with a nominal diameter of 0.22 to 0.37 inches.

The CH-SLX1c advantages¹:

- Greater retention/pull-out strength,
- The signal cable doesn't have to extend over a support structure, it thus:
 - requires less cable
 - lessens the time to install and adjust sensor placement

¹ As contrasted with tying off the signal cable over a support member