## Voice/



## **Voice/Data/Video Tools**

## Compression Crimper – Lateral, Multi Connector

- One tool crimps most connectors to most coaxial cables Minicoax, RG58, RG59, RG62, RG6, RG60S, RG7, and RG11.
- Unique cable selection wheel eliminates the need to change plunger tips, saving time and not losing parts.
- Heavy-duty zinc die-cast chassis for durable, long lasting performance.
- Open design with 180° capture mechanism provides easy insertion, complete compression and simple removal.
- Integrated handle lock for easy storage.
- Spring loaded return increases user comfort and ease of use.
- Yellow and black contoured grips enhance comfort, visibility and allow quick identification.



VDV211-063





| Cat. No    | Color        | Туре                | Cable   | Connectors | Overall Length | Weight (oz.) |
|------------|--------------|---------------------|---------|------------|----------------|--------------|
| VDV211-063 | yellow/black | compression crimper | coaxial | BNC<br>F   | 6.25" (158 mm) | 18.5         |

## **Connector Crimping Long-Nose Pliers**

- Crimps UR/UY/UG insulation displacement connectors (IDC) – Scotchlok® type connectors.
- Grooved jaws for wire wrapping, looping and twisting.
- Cleanly strips 23 AWG and 24 AWG wire.
- Hot-riveted joint ensures smooth action and no handle wobble.
- Induction hardened cutting knives for long life.
- Yellow plastic grips enhance comfort, visibility and allow quick identification.



RCA

VDV026-049





**UG IDC** 



**Twisted** 

Scotchlok® is a registered trademark of 3M Corporation.

Handle Cat. No **Overall** Jaw Jaw Jaw Knife Point Handle Weight (oz.) Width Thickness Thickness Length Length Length Color 4.5 VDV026-049 2.00" 0.70" 0.38" 0.44" 0.095 x 0.125 vellow plastic-dipped (173 mm) (10 mm) (11 mm) (2.0 x 3.0 mm) (51 mm) (18 mm)

All dimensions are in inches and (millimeters).

AWARNING: Read carefully and understand instructions before using this tool.

**AWARNING:** Always wear approved eye protection.

AWARNING: NOT insulated. Will NOT protect against electrical shock.

**AWARNING:** Never use on or near live electrical circuits.