| ITEM |  | $\square$ | $\square$ | $\bigcirc$ | $\bigcirc \mathrm{PIN}$ | $\square_{\mathrm{PiN}}^{\mathrm{sQ}}$ | FOR CBIMPING RG TYPE CABLE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  | $\begin{gathered} .255^{\circ} \\ 6.5 \\ \hline \end{gathered}$ | $\begin{aligned} & .213^{\circ} \\ & 5.41 \end{aligned}$ | $\begin{aligned} & .187^{*} \\ & 4.75 \end{aligned}$ | $\begin{aligned} & .068^{*} \\ & 1.72 \end{aligned}$ |  | $55,58,59,62,140,141,142,210,223,174,303,400,$ Fiber Optic, BELDEN 8279 |
| 2 | $\begin{gathered} 319^{*} \\ 8.1 \\ \hline \end{gathered}$ | $\begin{gathered} .256^{\prime \prime} \\ 6.5 \\ \hline \end{gathered}$ | $\begin{aligned} & .213^{\prime \prime} \\ & 5.41 \\ & \hline \end{aligned}$ |  | $\begin{aligned} & .068^{*} \\ & 1.72 \\ & \hline \end{aligned}$ |  | $\begin{aligned} & \text { 6.59, 62, 140, 210, BELDEN } 8279,55,58,141,142 \text {. } \\ & \text { 223,303,400, Fiber Optic. } \end{aligned}$ |
| 3 | $\begin{aligned} & .255^{*} \\ & 6.48 \end{aligned}$ | $\begin{aligned} & .213^{\prime \prime} \\ & 5.41 \end{aligned}$ | $\begin{aligned} & .137^{\circ} \\ & 3.50 \end{aligned}$ | $\begin{aligned} & .100^{*} \\ & 2.54 \end{aligned}$ | $\begin{aligned} & .069^{*} \\ & 1.75 \end{aligned}$ | $\begin{gathered} .043^{\prime \prime} \\ 1.1 \end{gathered}$ | $\begin{aligned} & 59,62,8 \times, 140,210, \text { BELDEN } 8279,55,58,141,142, \\ & 174,223,303,400 \text {, Fiber Optic } \end{aligned}$ |
| 4 | $\begin{aligned} & .178^{*} \\ & 4.52 \\ & \hline \end{aligned}$ | $\begin{array}{r} .151^{\circ} \\ 3.84 \\ \hline \end{array}$ | $\begin{array}{r} .128^{\circ} \\ 3.25 \\ \hline \end{array}$ | $\begin{array}{r} \hline .078^{\circ} \\ 2.00 \\ \hline \end{array}$ | $\begin{aligned} & .068^{*} \\ & 1.72 \\ & \hline \end{aligned}$ | $\begin{aligned} & .042^{2} \\ & 1.07 \\ & \hline \end{aligned}$ | $122,174,179,180,187,188,195$, Fiber Optic, 178, 316, BELDEN 8218. |
| 5 | $\begin{aligned} & 429^{*} \\ & 10.9 \end{aligned}$ |  | $\begin{aligned} & .128^{\prime \prime} \\ & 3.25 \end{aligned}$ | $\begin{aligned} & .100^{*} \\ & 2.54 \end{aligned}$ |  |  | $\begin{aligned} & \text { 8,9, 11, 87A, 149, 165, 213, 214, 216, 225, 393, 174, 179, } \\ & 187,188,316, \text { EELDEN } 9913 \end{aligned}$ |


| 6 | $61 / 2^{\circ}$ Cable Cutter for Cutting Cable Maximum $.41^{\circ} \circ(10.5 \mathrm{mmo})$ |
| :---: | :--- | :--- | :--- | :--- | :--- |
| 7 | $4^{\circ}$ L Coax Stripper for Stripping RG58/59/62/6/3C2V... |
| 8 | Carry Case with foam insert fits all components |

Carry Case with foam insert fits all components
Die sets and other components are listed for convenience of identifying and may not be ordered separately. We will accept OEM quotation requests for special crimp tool kits modified to meet your specific needs.

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for 1-com manufacturer:
Other Similar products are found below :
FOA-550A SDRA15AG UMC-201 CSMN50MF-5 CSMNB15MF-15 TRD815RA2BL-5 CA3N050 CA3A-90DA-1M U3A00003-03M CTLF3VGAMM-20 HDCAMM-3 U3A00014-03M ECF-SK-25 CSMT15MF-10 CSMT15MM-15 CSMT15MM-25 CSPL15MF-50 CSPL25MF-25 CSPL9MF-10 CSPL9MF-5 CSPL25MF-5 CSPL25MF-2.5 AL-IPEPS NB201611-10F-1 TDG1026KC5-MNL NB12100510F TRD855SRA6DBL-05M TRD855SRA6DBL-10M TRD855SRA7DBL-1M TRD855SRA7DBL-10M PR175SCDLCQ24 TRG508-T4T3M TRA5261-15F TRA5261S-1F TRA6261-1F TRA6261-10F USBBFT DGB25M UJ5T568S CASATAL-18 CSM25MM-10 CSM37MF10 CSUSB-100 CA3A-90RA-1M CA3A-90RMICB-1M U2A00003-3M U3A00003-05M U2A00008-12I U3A00056-03M U3A00007-075M

