

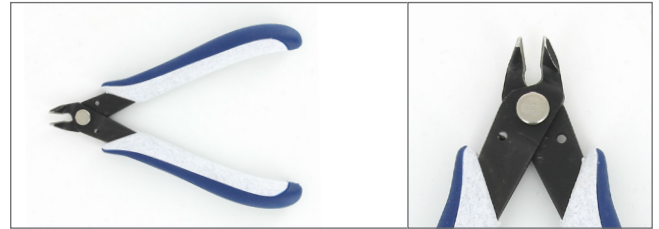
Microshears

Precision tools designed for cutting excellence.

Unlike conventional cutting tools in which the cutting blades meet edge-to-edge, Micro-shears utilize a shearing cut, with the by-pass cutting edges slicing cleanly through the metal. Anti-shock shear cutting greatly reduces mechanical shock delivered to the component and requires only about half of the effort to cut a wire as compared to conventional compression-type wire cutters.



DT000066 - Micro-Shear Flush Cutter. OAL: 127 mm



DT000067 - Angled Micro-Shear Flush Cutter. OAL: 125 mm



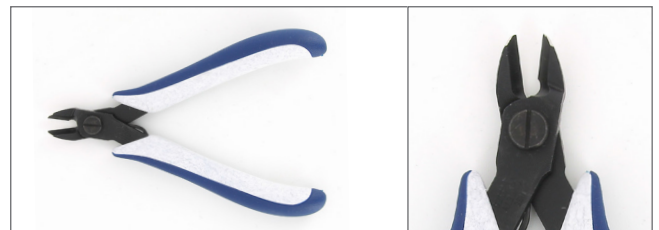
DT000068 - Mini-Scissor. OAL: 130 mm



DT000064 - Maxi-Shear Flush Cutter. OAL: 150 mm



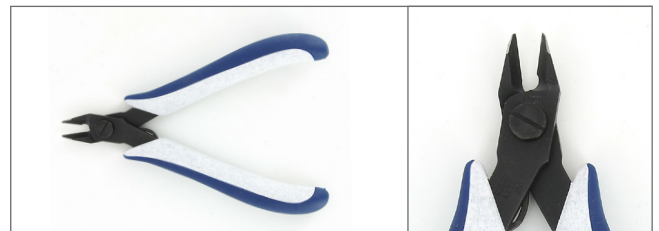
DT000065 - Hard Wire Cutter. OAL: 140 mm



DT000069 - Oval Head Micro-Shear Flush Cutter. OAL: 135 mm



DT000070 - Kevlar Scissors. OAL: 150 mm



DT000071 - Tapered Head Micro-Shear Flush Cutter. OAL: 135 mm



DT000072 - Micro-Shear Flush Cutter - Polished. OAL: 127 mm

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Duratool](#) manufacturer:

Other Similar products are found below :

[DTRRLCBSR-6-01](#) [21-7301](#) [D00781](#) [D01429](#) [D01439](#) [D01444](#) [D01987](#) [D01992](#) [D02292](#) [D02358](#) [PFL6001](#) [D00281](#) [D00345](#) [D00358](#)
[D00642](#) [D00807](#) [HT-214D](#) [D01986](#) [PDR4001](#) [79-3991](#) [79-3989](#) [79-3971](#) [MC23780](#) [MC000004](#) [24-8463](#) [DTRNSE 1207 M2.5 12](#)
[DTRHTSA-M6-30-1](#) [DTRFAHSSBFM4-15-7](#) [DTRDLMSPM-12-01](#) [NC01080081FA](#) [DTRPGSB-4A](#) [DTRNSE 1207 M6 10](#) [DTRNNE 1587](#)
[M4](#) [DTRFF-005P4X5](#) [DM2.5-FASTWAZ100DIN125](#) [M516 KRSTMCZ100-](#) [M420 KRSTMCZ100-](#) [79-3960](#) [79-3982](#) [PCL8010/B](#)
[DTRNNE 34814 M2](#) [DTRMSPM-3-01](#) [DTRLCBSBM-4-01A2-RT](#) [DTRHTSA-M6-20-2](#) [DTRDLCBSM-4-01](#) [59-020-042](#) [ROD10](#)
[MAX430S.079](#) [101ETN](#) [DT000021](#)