imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





Slit-N-Wrap® Wire

Tefzel Insulated Silver Plated Wire for use with No. 02 Bit

Part No.	AWG	Color	Spool Dia.	Feet/Spool	Spools/Pkg	
W28-6A	28	green	1"	50	2	
W28-6B	28	red	1"	50	2	
W28-6D	28	blue	1"	50	2	
W28-6E	28	white	1"	50	2	
W28-6F	28	yellow	1"	50	2	
W28-6H	28	black	1"	50	2	
W28-6AU	28	green	1.5"	150	1	
W28-6BU	28	red	1.5"	150	1	
W28-6DU	28	blue	1.5"	150	1	
W28-6EU	28	white	1.5"	150	1	
W28-6FU	28	yellow	1.5"	150	1	
W28-6HU	28	black	1.5"	150	1	
See encoifications on Page 91						

See specifications on Page 81



Provides two 50' spools of Tefzel, silver plated wire (.023" D. total) on small bracket. Wrap bit No. 02 is installed. Replacement bit 02/1



PCB Accessories

Slit-N-Wrap® Tools

How the System Works: Insulated wire is pulled past a sharp cutter adjacent to the wrap point where a narrow slit is cut in the wire longitudinally. As the wire is pulled along the wrap post, it is caused to twist along the path from the cuter to the post. Further opening the slit and exposing the bared conductor to the post corner, indenting both it and the post to produce gas tight joints at each corner.

Figure above shows wire which has been unwrapped after going through this action. Note the narrow channel where the insulation has been pushed aside to bare the conductor against the post corner and to indent both. No insulation is removed but is spread out to fit in the space between the coils.

No Stripping / No Pre-cutting / No Pre-measuring

- No loading
- · Daisy chain wraps
- · Quick change bits
- Reliable wraps meet MIL-STD-1130B, par. 5.6
- US & Foreign Patents
- 4x Faster than conventional wrap
- Replaceable bits, set-screw mounted, simplify mainte nance

and insure reliability, reduce costs and downtime Use lower profile sockets and pins



Conventional Wire Wrap Tools

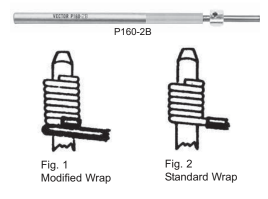
VECTOR PIGO-18

P160-1B Unwraps #26 thru #30 gage wire manually. Outer spring loaded sleeve retains wire after unwrapping and ejects wire. Bit is recessed far enough into the sleeve to permit unwrapping beyond the maximum amount of turns needed.

P160-1B

P160-2B

This tool makes standard (see Fig.2) or modified (see Fig.1) wrapwire joints with #26 then #30 gage wire. Will make wrapped wire connections manually with either left or right hand rotation. Tool will also strap short lengths of bare wire. The tool provides gas tight permanent connections with a long life bit and sleeve



www.vectorelect.com

C.COM Specification subject to change without notice

800-423-5659