

ENGINEERS' SPECIFICATION

WIRE MARKERS, LABELS AND TAGS

Each individual wire, cable and pneumatic tube in power, control, indication, and instrumentation circuits shall be provided with identification markers at the point of termination. Locate the label within 2" of the wire, cable or tube termination. The wiremarker shall be Grafoplast Trasp System. Substitutions are not acceptable. Conductor identification system shall consist of plastic sleeves with pre-printed individual alpha/numeric element inserts. Plastic sleeves shall fully encircle the conductor. Wiremarking system shall also include conductor terminal pins and terminal block markers. Conductor terminal pins shall be insulated, crimp-on with integral insert sleeve. The conductor terminal pins and terminal block markers shall both utilize the same alpha/numeric element inserts or the SI plotted tag inserts specified for the conductor marking system. The conductor marking system shall be the Grafoplast Trasp System. The conductor crimp type terminations shall be performed using the appropriate ratchet crimp tool, Grafoplast Spark Crimp Tool, item #774. Conductor stripping shall be performed using the Grafoplast Wire Stripping Tool, item # 780.

**For further information about Grafoplast
Products contact Sunlec International.**

Phone 1800 999 440

Fax 1800 999 217

<http://www.sunlec.com.au>