SCOPE

1.00 These specifications cover the general material, and fabrication standards employed by Kencoil in the manufacture of A/C stator coils operating at normal voltage ratings up to and including 7200 volts. This insulation system requires a V.P.I. process utilizing a 100% solids resin.

STANDARDS

2.00 All coils manufactured under these specifications are done so in accordance with the latest published IEEE and NEMA Standards unless otherwise specified.

MATERIALS

- **3.00** All materials are compatible during their manufacture and unless otherwise specified will be compatible with standard materials used in the industry. Materials meet or exceed class "F" temperature ratings.
- **4.00** Conductors used are high conductivity 100% virgin copper.
- **5.00** Conductor strand insulation shall be heavy or quad amide-imide film covered wire or a heavy or quad amide-imide film served with a fused single or double glass over film wire. Other supplemental turn insulation (if required); will consist of taped turn insulation.
- **5.01** Strand insulation choice is determined from any of the following factors:
 - A. RMS volts between turns
 - B. Available slot space
 - C. Machine application
- **6.00** The end turn insulation shall consist of a .0075 thick mica material 3/4 lapped, with the minimum servings as indicated below:

<u>Voltage</u>	No. of Servings
Thru 600	1
2300	1
4160	2
7200	4

7.00 The ground wall insulation shall be a tape or wrapper type insulation, or a combination of both, applied to the minimum total thickness as indicated below:

Voltage	Thickness	
Thru 600	.035	
2300	.065	
4160	.095	
7200	.150	

8.00 The lead insulation for various voltages shall be as indicated below:

Voltage	Type
Thru 4160	Acrylic/fiberglass overbraid
7200	No less than 2 servings of ½ lap,.0075 mica, under acylic/fiberglass overbraid

9.00 The outer protective armor tape consists of one serving, ½ lapped, polyester Dacron, .0045 thick

CONSTRUCTION

10.00 Coils are shuttle wound, hydraulically press molded to assure conductor alignment, varnish submerged, and oven cured.

11.00 The hairpin loops have the lead insulation wiped clean to bare copper; are spread to proper shape, and checked for uniformity prior to receiving any insulation.

12.00 Leads are sleeved and/or taped. The prescribed servings of mica tape/s are applied by machine. A single continuous sheet of mica material is wrapped around the full straight length of the slot sections.

13.00 A final armor tape is machine applied. The coils are oven baked to assure thorough drying of the insulation system.

TESTING

14.00 Prior to shipment a random sampling of coils must pass a D.C. ground test of twice normal operating voltage for one minute. Coils must pass a ten second high frequency turn to turn insulation test as follows:

Strand Ins.	Applied Voltage
Heavy Film	Turns per coil x 500 = test volt
Quad Film	Turns per coil x 850 = test volt
[Single glass over	add 200 volts/turn]
[Double glass over	add 400 volts/turn]
Kapton Glass Over	add 300 volts/turn]
[Dacron Over	add 600 volts/turn]
Mica Over	add 1,300 volts/turn]

TESTING (COMPLETED WINDING)

15.00 The following test values are recommended when applying D.C. voltage to a completed winding:

Before V.P.I. processing 100% of line voltage After V.P.I. processing (2E + 1000) x 1.7

GUARANTEE

16.00 Kencoil, Inc. guarantees its manufactured products to be free of defective materials and workmanship. It further guarantees the coils will pass the standard hi-pot and surge tests after complete insertion and proper connections are made. This guarantee remains in effect for one year from date of our invoice. Exceptions will be taken should the end user, through neglect or abuse, allow the machine to become victim of faulty electrical, mechanical, or environmental circumstances.