

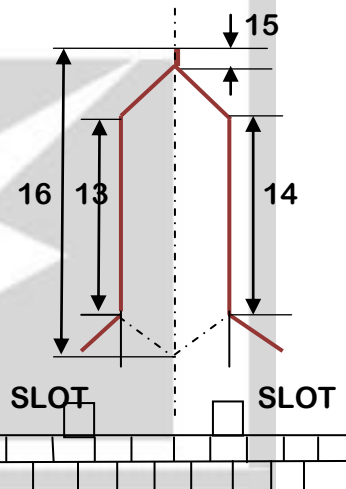
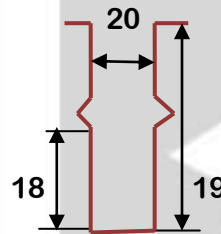
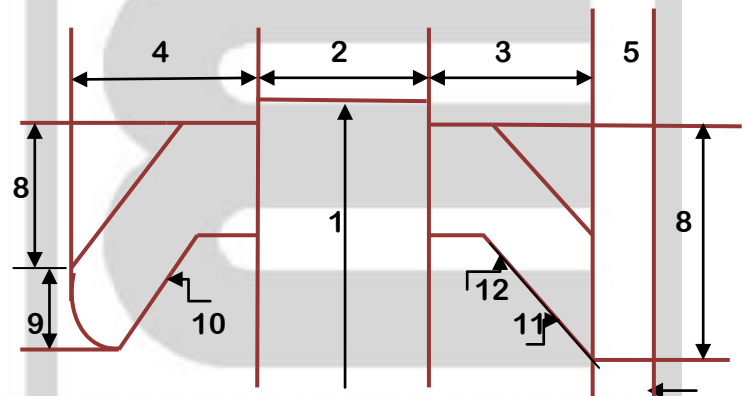
IEW™ Armature Coils Data Sheet

INDIA ELECTRIC WORKS

AN ISO 9001:2008, ISO 14001:2004, OHSAS 18001:2007 CO.

Customer Name											
Address											
Contact Person				Designation				Landline			
Mobile No.				E-Mail ID				Fax No.			
Details of Equipment											
KW	HP	RPM	Volts	Amps	Make	Frame	M/C No.	Hz	Slots	Coils	

1. Core outside diameter: _____
2. Core length: _____
3. Core to commutator: _____
4. Rear coil extension: _____
5. Riser Width: _____
6. Riser depth: _____
7. Riser Diameter: _____
8. Knuckle depth: _____
9. Min Dia. Rear support: _____
10. Max. Dia. Raar Support: _____
11. Min. Dia Front Support : _____
12. Max. Dia. Front _____
- Coil Span 1 & _____
- Wave or Lap Coil : _____
- Tin or Bare Leads : _____
- Throw Direction : _____
- Right Hand Coil : _____
- Left Hand Coil : _____
- Wire Size _____ X _____
- Conductor Size _____ X _____
- Arrangement _____
- Conductor in Hand _____
- Stand Insul and Build _____
- Number of Turns _____
- Number of Commutator Bars _____
- Coils per Bundle _____
- Coil Weight _____
13. Top Straight Length _____
14. Bottom Straight Length _____
15. Pin Depth _____
16. Overall Coil Length _____
17. Wedge / Band Depth _____
18. Coil Space U/B U/W _____
19. Total Slot Depth _____
20. Slot Width _____



MEASUREMENTS TAKEN FROM
INSULATED COIL
UNINSULATED COIL
DATA TAKEN BY : _____

**MICA
BAR**

Equalizer Span 1 & _____
Equalizer Wire Size _____
Number of Equalizers _____
Equalizers Weight _____