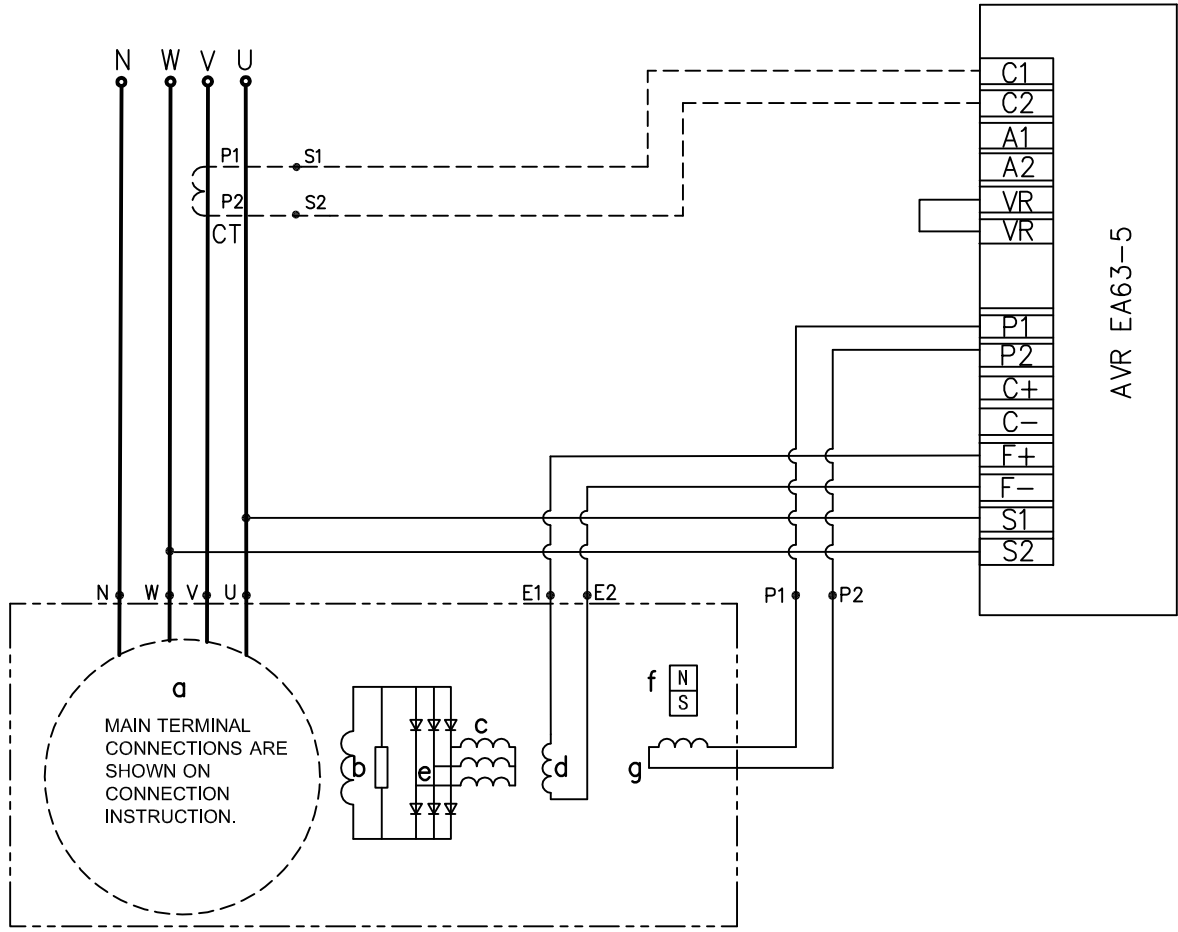


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Symbols for roughness according to ISO 1302,
9ADA 431

General tolerances for linear and angular dimensions and geometrical tolerances: ISO 2768 -mK
Referential standards 9ADA 422, DIN 7168T.1, DIN 7168T.2



a
MAIN TERMINAL CONNECTIONS ARE SHOWN ON CONNECTION INSTRUCTION.

- a. MAIN STATOR WINDING
 - b. MAIN ROTOR WINDING
 - c. EXCITER ROTOR WINDING
 - d. EXCITER STATOR WINDING
 - e. ROTATING RECTIFIER
 - f. PMG ROTOR
 - g. PMG STATOR WINDING
 - CT. CURRENT TRANSFORMER FOR PARALLEL OPERATION(*/1A)(OPTIONAL)
- NOTE: THE NEUTRAL LINE 'N' IS ONLY AVAILABLE FOR STAR CONNECTION

C	TYPE DESCRIPTION CHANGED.			2011-06-14	PEYA	RAJI	LIYU
Rev	Change			Date	Prep.	Rev.	Appr.
Prepared	2010-07-23 P.Yang	Separate part list with separate No. <input type="checkbox"/>		Title MAIN CONNECTION DIAGRAM WITH PMG			Scale 1:1
Reviewed	2010-07-26 L.Yuan	Responsible Department CNGEN/					
Approved	2010-07-26 A.Que	Original Dwg					Language EN
Distribution	Functional Code	Order No.	Weight	Type AMG0200--AMG0450	Mounting 	Size A4	
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