

Description (English) Diagram for DC motor

Description (own language) Schéma de raccordement

Iss. by dept. Year Week
ITK 89 01

Accepted by Quality Control

Accepted for production by

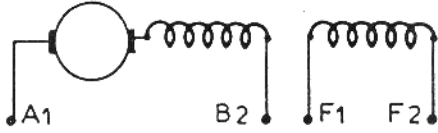
Design checked by

Drawing checked by

Drawn by
AF

Indicates R in pm

Diagram for jævnstrømsmotor — Schaltbild für Gleichst. motor.



A1 - B2 F1 - F2
Induit Excitation
Anker Shunt
Armature Shunt
Anker Nebenschluss

Shunt - Shunt - Shuntwound - Nebenschluss -
D.C. Motor D.C. Generator D.C. Motor D.C. Generator

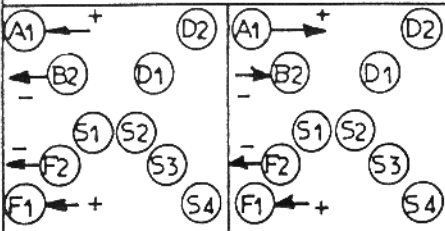


fig 1

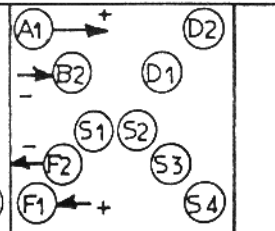


fig 2

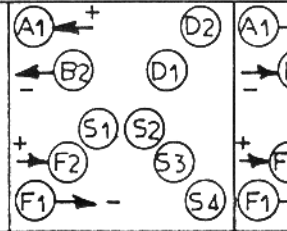


fig 3

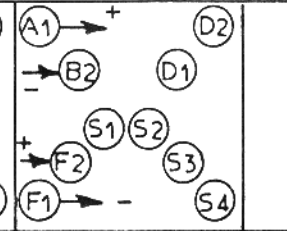


fig 4



REPERAGE DES BORNES POUR ACCESSOIRES
CONNECTION OF THE ACCESSORIES

Pastille Thermique
Bi-metallic Protector

fig 1

Thermistance C T P
Thermistor P T C

fig 2

Thermosonde (PT 100)
R T D

fig 3

Résistance de chauffage
Heating resistor

fig. 4

Frein
Brake

fig. 5

Contact de position sur
frein
Brake position switch

fig. 6

Témoin d'usure des
Balais
Brush wear sensor

fig. 7

Mesure de la FEM
E M F Measurement

fig. 8

fig. 9

THIS DOCUMENT, DRAWING, PHOTO AND CONTENTS THEREOF MUST BE IMPARTED TO A THIRD PARTY NOR BE USED FOR ANY UNAUTHORIZED PURPOSE. CONTRAVENTION WILL BE PROSECUTED. ABB

TODD DOCUMENT IS NOT TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, WITHOUT PERMISSION, AND THE CONTENTS THEREOF MUST BE IMPARTED TO A THIRD PARTY NOR BE USED FOR ANY UNAUTHORIZED PURPOSE. CONTRAVENTION WILL BE PROSECUTED. ABB

1	Ajoute Tension fig 1 et 2	89/21	ITK	AF
N°	Revision	Year-We	Dept	Appd