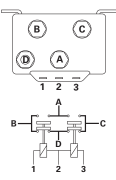


## **Change-over/Reversing solenoid** 24 volt 100 amp intermittent part 0-335-59

Connection diagram



Coil Terminals Energised	Contacts Made
None	B - C - D
1 + 2	A - B and C - D
2 + 3	B - D and A - C
1 + 2 + 3	A - B - C

#### Wiring for use as motor reversing solenoid

For use as a motor reversing solenoid the following connections should be made:

Contact A	Through motor field to +ve
Contact B/C	Motor armature
Contact D	-ve supply
0.11 . 14/0	

**Coil Terminal Coil Terminal** 

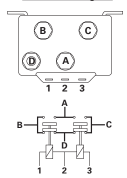
	-ve supply	
1/3 2	Switched +ve supply -ve supply	

Gordon Equipments Limited, England

# RI

## **Change-over/Reversing solenoid** 24 volt 100 amp intermittent part 0-335-59

Connection diagram



Coil Terminals Energised	Contacts Made
None	B - C - D
1 + 2	A - B and C - D
2 + 3	B-D and A-C
1 + 2 + 3	A - B - C

#### Wiring for use as motor reversing solenoid

For use as a motor reversing solenoid the following connections should be made:

	Through motor field to +ve Motor armature -ve supply	
1/3	Switched +ve supply	

Coil Terminal 1/3	Switched +
Coil Terminal 2	-ve supply

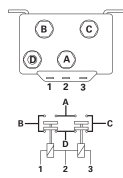
Contact A Contact B/C

Contact D



## **Change-over/Reversing solenoid** 24 volt 100 amp intermittent part 0-335-59

Connection diagram



Coil Terminals Energised	Contacts Made
None	B - C - D
1 + 2	A - B and C - D
2 + 3	B-D and A-C
1 + 2 + 3	A - B - C

#### Wiring for use as motor reversing solenoid

For use as a motor reversing solenoid the following connections should be made:

Contact A	Through motor field to +ve
Contact B/C	Motor armature
Contact D	-ve supply
Coil Terminal 1/3	Switched +ve supply
Coil Terminal 2	-ve supply

Switched +ve supply -ve supply

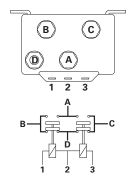
Gordon Equipments Limited, England

0-335-59 Leafl

## R

### **Change-over/Reversing solenoid** 24 volt 100 amp intermittent part 0-335-59

Connection diagram



Coil Terminals Energised	Contacts Made
None	B - C - D
1 + 2	A - B and C - D
2 + 3	B-D and A-C
1 + 2 + 3	A - B - C

#### Wiring for use as motor reversing solenoid

For use as a motor reversing solenoid the following connections should be made:

COMIACI A	
Contact B/0	2
Contact D	

Contact A

Through motor field to +ve Motor armature -ve supply

Coil Terminal 1/3 Coil Terminal 2

Switched +ve supply -ve supply

0-335-59 Leafl