

## Colors and colorcombinations in the wiring diagram MG Magnette ZA and ZB no 1

Main Color	Function / position	Color in combination	Function / position	Number in diagram
BLUE	From lightingswitch 2' position to : Dipper switch	Blue / red / yellow / white  / green / purple / brown / black	From / to : Dip.switch / headlamps	1
			Dip.switch / headlamps / main beam warning light	2
				3
				4
				5
				6
				7
				8
WHITE	From ignition switch to: Fuse unit A3 Coil (SW) Petrol pump Ignition warning light Starter push	White / red  / yellow / blue / green / purple  / brown  / black	From / to : Starter push button / solenoid starter switch	9
				10
				11
				12
				13
			Direction.indicator.relay unit 3 / Direction indicator rear LH	14
			Direction.indicator.relay unit 7 / Direction indicator rear RH	15
			Coil (CB) / distrubitor	16
GREEN	From fuse unit A4 to : Stoplamp switch Heater motor switch Screenwiper Dir.indicator flasher unit B X Watertemp gauge Petrol gauge Direction indicator switch in stator pipe.	Green / red     / yelow / blue   / white   / purple   / brown   / black	From / to : Dir.ind.switch / trafficator LH (Only cars with trafficators) otherwise Dir.ind.relay unit 2 / dir.ind LH front.	17
			Dir.ind.relay unit 8 / stator pipe steering column to light green	18
			Temp.gauge / water temp.unit	19
			<b>Attention also</b> Dir.ind.relay unit 4 / stator pipe steering colum to dark green.	20
			Dir.ind.switch / trafficator RH (Only cars with trafficators) otherwise : Dir.relay unit 6 / Dir.ind. RH front	21
			Stopligh switch /stoplights (Only cars with trafficators) otherwise: Stopligh switch / Dir.ind. relay unit 5	22
			Dir.ind.relay unit 1/ dir.ind. flasher unit L.	23
			<b>Attention also :</b> Reverse lamp switch / boot lid Heatermotor switch / motor Petrol gauge / petroltank unit	24
YELLOW	Charging circuit. From : generator B to : Controlbox D and ignition control light	Yellow / red / blue / white / green / purple / brown / black	From / to :	25
				26
				27
				28
			Generator F / control box F	29
				30
				31
				32

## Colors and colorcombinations in the wiring diagram MG Magnette ZA and ZB no 2

Main Color	Function / position	Color in combination	Function / position	Number in diagram
BROWN	From solenoid starter switch to Fuse unit A1 and ammeter.  Also in statorpipe to hornpush switch	Brown / red / yellow / blue  / white / green   / purple  / black	From / to :	33
			Horn relay / horns	34
			Control box A1 / ignition switch and lighting switch	35
			Control box / ammeter	36
			Fuse unit A2 / horn relay	37
			Fuse unit A2/ interior light and clock	38
			Fuse unit A2 / fog lamp switch	39
RED	From lighting switch position 1 to, Tail lights, Number plate lights Sidelamps Panel light switch. ATTENTION : red also used for panel light switch / panel lights	Red / yellow / blue / white / green  / purple / brown / black	From / to :	41
				42
				43
				44
			In bootlid connected on 23 (green/brown) / reverse lamp	45
				46
				47
				48
PURPLE	In Magnette no maincolor	Purple / red / yellow / blue / white / green / brown / black	From / to :	49
			Fog light switch / foglamp RH	50
				51
				52
				53
				54
			Fog light switch / foglamp LH	55
BLACK	Earth connections	Black / red / yellow / blue / white / green  / purple / brown	From / to :	57
				58
				59
				60
				61
			Screen wiper / screen wiper switch	62
				63
				64

## Colors and colorcombinations in the wiring diagram MG Magnette ZA and ZB no 3

Main Color	Function / position	Color in combination	Function / position	Number in diagram
DARK GREEN	In statorpipe : Cars with trafficators, direction indicator switch / connection to green/red = 18 to direction indic. .LH Otherwise connection to green/blue = 20 to dir.ind. relay unit.	none		65
LIGHT GREEN	In statorpipe : Cars with trafficators, direction indicator switch / connection to green/white = 21 to dir.ind. RH Otherwise connection to green/yellow = 19 to dir.ind. relay unit. Also from dir.flasher unit P to dir.ind. control light.	none		66

### SCREENWIPER

In the wiring diagrams, like published in the Workshop Manuel, the screenwiper is not the "selfparking motor" ( going back to start position) as fitted on the cars.

The correct connections and colors, for this type are,

Connection 1 on the motor = Black/green 62 to wipper switch

Connection 2 on the motor = Green 17 from fuse unit

Connection E on the motor = Black 57 to earth

The second connection on the wipper switch has to be black 57 going to earth.

© P.D.Toxopeus, 9751PB HAREN, The Netherlands