## CODICI COLORI CABLAGGI

In wiring diagrams, the individual wire colours are noted with codes:

**B** : solid Black.

**B/U** : Black, with a thin Blue *tracer* colour running along it.

The Colours are as follows:

B= Black	N=Brown	R=Red	O=Orange	Y=Yellow
G=Green	U=Blue	P=Purple	LG=Light Green	K=Pink
S=Slate	W=White			

Physically, the colours used follow a fairly fixed pattern:

Solid Color: from Supply, runs to switch

Striped: from Switch, runs Between switch and component Note: Same color as solid = same system

Black: from Component runs to Ground

Black with Stripes: from Component runs Switch on ground side of component

Colors	Abbrev.	System	Examples
Brown	N	Battery feed wire - <b>Hot</b> always	To ammeter, ign. switch,light switch
Yellow	Y	Generator	usually with brown
White	W	Ignition switch <b>On</b>	to ign. coil, tach
Whitew/Red	WR		to starter solenoid
Green	G	Fused - Ignition switch <b>On</b>	to gauges, turn signals
Green w/Red	GR		LH turn signal
Green w/White	GW		RH turn signal
Green w/Purple	GP		brake lights
Green w/Brown	GN		reverse lights
Purple	В	Fused- Hot always	lighter, courtesy lights
Blue	U	Headlights	to relays
Blue w/Red	UR		low beams

Blue w/White	UW		high beams
Red	R	Running lights	to side lamps
Red w/Yellow	RY		driving/fog lamps
Black	В	Ground	to battery negative
Other			
Pink	к		
Slate	S		
Black w/crust	SZL	Battery Drain - Hot once	to ground from battery +