



Code	Colour	Des.	Pos.	Description
B87		A 5		Switch, acknowledge PTO EK
B88		A 4		Switch, acknowledge PTO EG single rear
B94		A 4		Switch, acknowledge PTO EG double rear upper
BN	Brown	B95	A 4	Switch, acknowledge PTO EG double rear common
RD	Red	B96	A 4	Switch, acknowledge PTO EG double rear lower
OG	Orange	B97	A 3	Switch, acknowledge PTO EG single rear high ratio
YE	Yellow	B98	A 5	Switch, acknowledge PTO EG single side
GN	Green	C100	D 4	Connector, 66-pole
BU	Blue	C100	D 8	Connector, 66-pole
VT	Violet	C103	D 5	Connector, 66-pole
GY	Grey	C103	D 7	Connector, 66-pole
WH	White	C260	E 3	Connector, 12-pole, BWS
PK	Pink	C260	E 6	Connector, 12-pole, BWS
C269		B 4		Splice, GMS
C470		C 5		Connector, 4-pole
C493		E 4		Connector, 15-pole, BWS
C493		E 6		Connector, 15-pole, BWS
E30		E 5		Control unit, coordinator
G13		C 4		Ground, torpedo wall
G13		C 5		Ground, torpedo wall
G13		C 7		Ground, torpedo wall
G13.R		B 7		Ground, torpedo wall
V13		A 7		Solenoid valve, PTO EG1
V43		A 8		Solenoid valve, PTO EK
V133		A 7		Solenoid valve, PTO EG2

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Circuit Diagram:

GMS OPC4

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