



FALCON 900

WIRING MANUAL

3. ELECTRICAL IDENTIFICATION OF SYSTEMS AND EQUIPMENT

C Flight controls	D Instruments - other than E and F	E Engine indicating	F Flight instruments	G Landing gear	H Air conditioning - Anti-icing
ATA CH : 22-27	ATA CH : 27-29-31-32-34	ATA CH : 71-73-77-79-80	ATA CH : 21-24-27-30-31-33-34	ATA CH : 32	ATA CH : 21-25-30-36-49
CA - Autopilot CC - Trims and tabs CD - Airbrakes CF - Horizontal stabilizer CG - Flaps CM - Leading edge slats CW - Warnings and indicators	DG - Landing gear position DH - Hydraulic pressure DL - Flap position DQ - Aileron and rudder position DT - Digital clock DU - Cabin temperature DW - Hydraulic warnings DX - Slat and flap control	EC - Turbine anti-icing EH - Flowmeter EJ - Fuel gages EK - Fuel low level EM - Oil pressure and temperature EP - Engine computer EQ - Chip detector ER - Fuel pressure and temperature ET - Oil gages EU - Tachometer EW - Miscellaneous engine indications	FF - Compass FG - Artificial horizon FK - Altimeter FL - Airspeed indicator FP - Inertial navigation unit FU - Angle-of-attack indicator FV - Flight director FW - Warnings and indications FX - Air data computer FZ - Flight recorder	GA - Landing gears GC - Antiskid GF - Flight-gnd switches GH - Steering GW - Landing gear indications	HA - Anti-icing - General HC - Cabin heating HE - Anti-icing - General HG - Galley HH - Windshield de-icing HJ - Wing anti-icing HN - Conditioning HP - Pressurization HQ - Blowers HR - Water devices HT - APU HU - HP PRV bleed HW - Indications and warnings HZ - Refrigerator
J Ignition	K Engine indicating	L Lighting	M Miscellaneous	P Direct current power	Q Oil and fuel control and indicating
ATA CH : 80	ATA CH : 24-76-77-80	ATA CH : 33	ATA CH : 25-27-29-30-32-33-52	ATA CH : 24-49	ATA CH : 28.
JA - Ignition coil	KK - Starting KR - Thrust reverser	LC - Cockpit lighting LE - Cabin lighting LG - Fueling compt lighting LH - Dome lighting LJ - Navigation lights LK - Instrument lighting LM - Landing light LR - Taxi light LU - VIP light LW - Emergency lighting LX - Anticollision lights LY - Passenger reading lights	MC - Bag compt door MD - Water pump MG - Pilot seat adjustment MK - Windshield wipers ML - Hydraulic power MR - Curtain window MS - Folding table MT - Safe MU - Amenagement-converter MW - Doors indic and warning MX - Toilets MY - Electric shaver	PA - Generator control PD - Generator ammeter PE - Battery control PF - Battery ammeter PG - Ground power unit PJ - Voltmeter PP - Avionic master PW - Indicators and warnings	QA - Fuel valves-intercom QN - BP pumps QS - Refueling
R Radio (Navigation and communication)	S Radar	T Special electronics - TV set	U Miscellaneous avionics	W Warning and emergency	
ATA CH : 23-31-34	ATA CH : 34	ATA CH : 23	ATA CH : 34	ATA CH : 21-23-24-26-27-28-30-31-32-33-36-49-52-71-77	
RC - VHF RE - HF RJ - FMS RK - Voice recorder RL - Public address - Interphone RP - Radio-compass RS - VOR RT - MLS RV - DME RX - Selcal RZ - Tape recorder	SA - Radio-altimeter SH - ATC SK - IFF SQ - Weather radar	TJ - TV set	UE - Parameter indicator to passengers UF - OMEGA UG - Tacan	WB - Fire extinguishing system WG - Fire detection WH - Oxygen WJ - "NO SMOKING" call sign WK - "FASTEN SEAT BELTS" call sign WL - Audio WU - Ground alarm system WW - Warnings and indications	