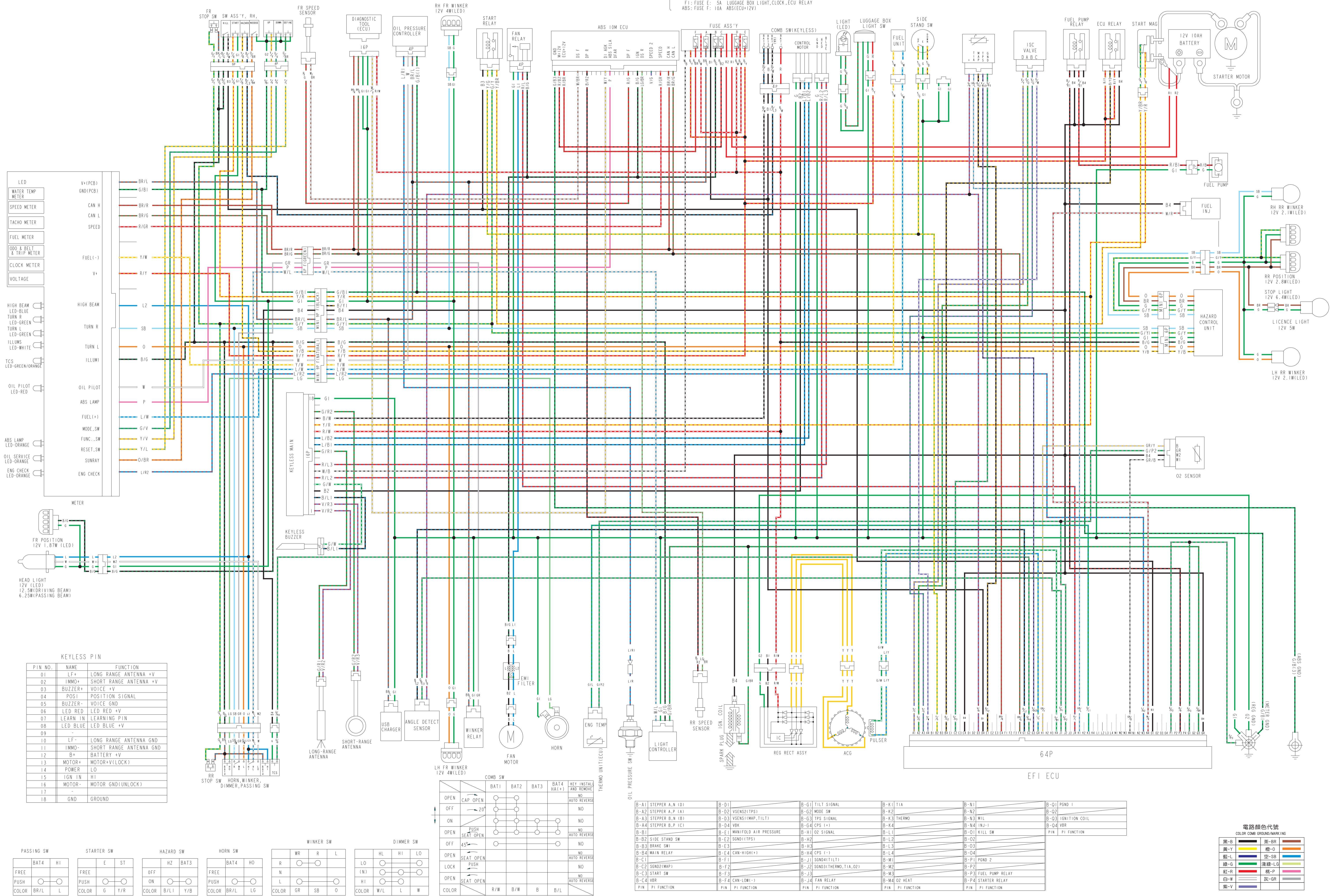


DT X360 Wiring Diagram

MAIN: FUSE A: 10A WINKER FR/RR, STOP, HORN, METER, POSITION, DC POWER SOCKET, OIL CONTROLLER LAMP
 IGN/FAN: FUSE D: 10A ABS IGN, FAN, FAN RELAY, STARTER RELAY, HEAD LIGHT, LIGHT CONTROLLER
 ABS M: FUSE C: 25A ABS IM+2V
 CHARGE: FUSE E: 30A CHARGING, KEYLESS, HAZARD CONTROL UNIT
 FI: FUSE F: 5A LUGGAGE BOX LIGHT, LOCK, ECU RELAY
 ABS: FUSE F: 10A ABS ECU+2V

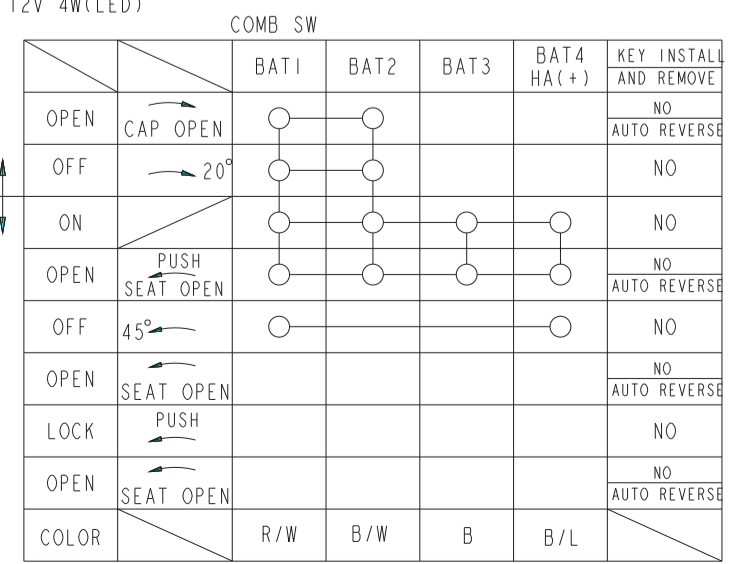
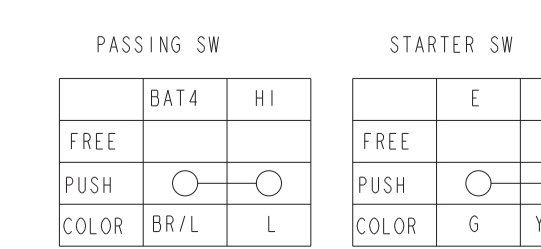


- LED: WATER TEMP METER, SPEED METER, TACHO METER, FUEL METER, ODO & BELT & TRIP METER, CLOCK METER, VOLTAGE, HIGH BEAM LED-BLUE, TURN R LED-GREEN, TURN L LED-GREEN, ILLUMS LED-WHITE, TCS LED-GREEN/ORANGE, OIL PILOT LED-RED, ABS LAMP LED-ORANGE, OIL SERVICE LED-ORANGE, ENG CHECK LED-ORANGE
- METER: HIGH BEAM, TURN R, TURN L, ILLUMI, OIL PILOT, ABS LAMP, FUEL(+), MODE.SW, FUNC..SW, RESET.SW, SUNRAY, ENG CHECK

- FR POSITION 12V 1.87W (LED)
- HEAD LIGHT 12V (LED) 12.5W(DRIVING BEAM) 6.25W(PASSING BEAM)

KEYLESS PIN

PIN NO.	NAME	FUNCTION
01	LF+	LONG RANGE ANTENNA +V
02	IMMO+	SHORT RANGE ANTENNA +V
03	BUZZER+	VOICE +V
04	POSI	POSITION SIGNAL
05	BUZZER-	VOICE GND
06	LED RED	LED RED +V
07	LEARN IN	LEARNING PIN
08	LED BLUE	LED BLUE +V
09	-	-
10	LF-	LONG RANGE ANTENNA GND
11	IMMO-	SHORT RANGE ANTENNA GND
12	B+	BATTERY +V
13	MOTOR+	MOTOR+V(LOCK)
14	POWER	LO
15	IGN IN	HI
16	MOTOR-	MOTOR GND(UNLOCK)
17	-	-
18	GND	GROUND



EFI ECU

PIN	PI FUNCTION	PIN	PI FUNCTION	PIN	PI FUNCTION	PIN	PI FUNCTION
B-A1	STEPPER A.N (O)	B-D1	SENS2(TPS)	B-G1	TILT SIGNAL	B-K1	TIA
B-A2	STEPPER A.P (A)	B-D2	SENS1(TPS)	B-G2	MODE SW	B-K2	
B-A3	STEPPER B.N (B)	B-D3	SENS1(MAP,TILT)	B-G3	TPS SIGNAL	B-K3	THERMO
B-A4	STEPPER B.P (C)	B-D4	VBR	B-G4	CPS (+)	B-K4	
B-B1		B-E1	MANIFOLD AIR PRESSURE	B-H1	O2 SIGNAL	B-L1	
B-B2	SIDE STAND SW	B-E2	SEND1(TPS)	B-H2		B-L2	
B-B3	BRAKE SW	B-E3		B-H3		B-L3	
B-B4	MAIN SW	B-E4	CAN-HIGH(+)	B-H4	CPS (-)	B-L4	
B-C1		B-F1		B-J1	SEND4(TILT)	B-M1	
B-C2	SEND2(MAP)	B-F2		B-J2	SEND3(THERMO,TIA,Q2)	B-M2	
B-C3	START SW	B-F3		B-J3		B-M3	
B-C4	VBR	B-F4	CAN-LOW(-)	B-J4	FAN RELAY	B-M4	O2 HEAT
PIN	PI FUNCTION	PIN	PI FUNCTION	PIN	PI FUNCTION	PIN	PI FUNCTION
B-N1		B-O1	PGND 1	B-P1	PGND 2	B-Q1	PGND 1
B-N2		B-O2		B-P2		B-Q2	IGNITION COIL
B-N3	MIL	B-O3		B-P3	FUEL PUMP RELAY	B-Q3	VBR
B-N4	INJ-1	B-O4	VBR	B-P4	STARTER RELAY	B-Q4	VBR
B-O1	KILL SW						
B-L1							
B-L2							
B-L3							
B-L4							
B-O3							
B-O4							
B-P1	PGND 2						
B-P2							
B-P3	FUEL PUMP RELAY						
B-P4	STARTER RELAY						

