

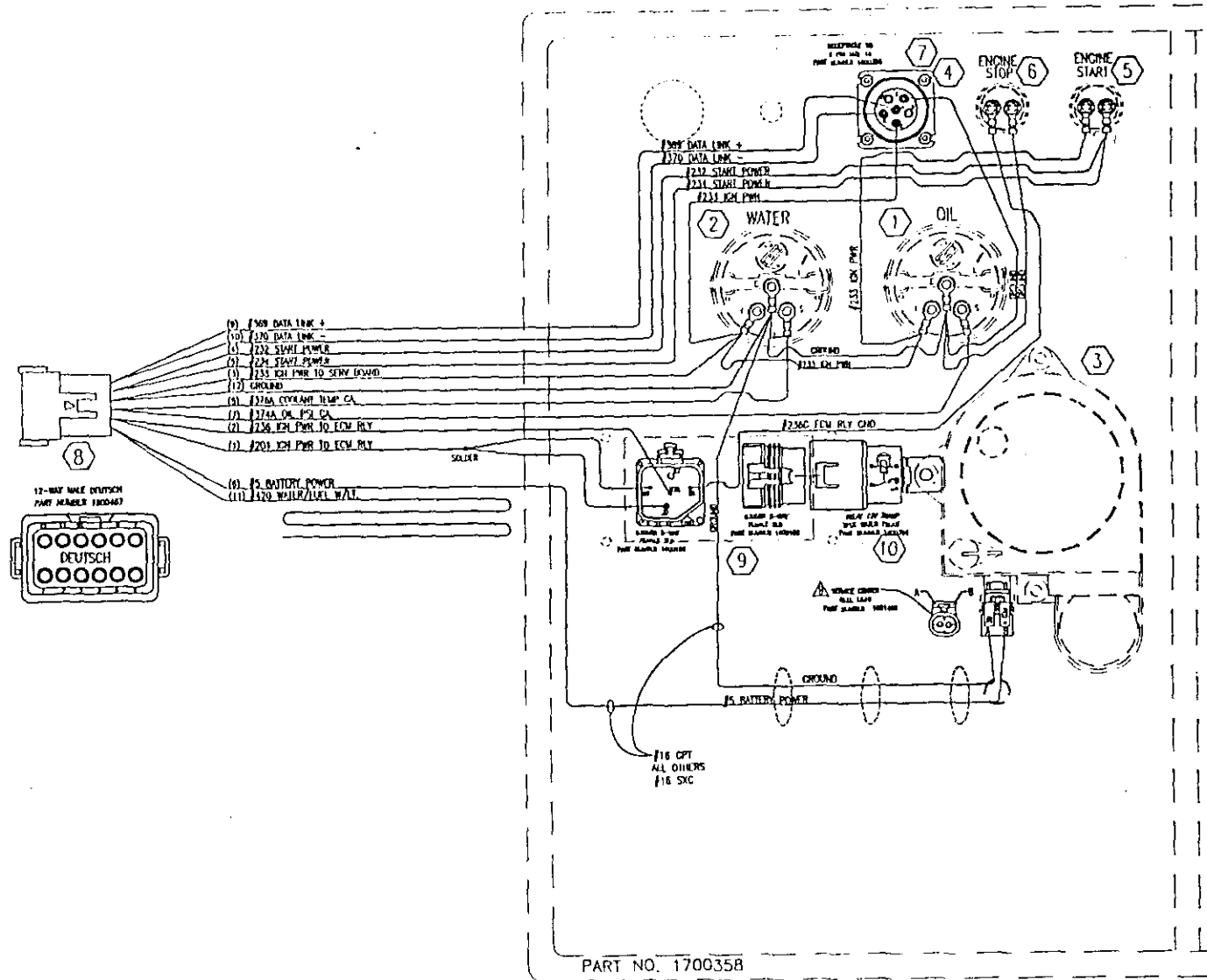
PT,CS,SH,SF,CN,RN SERVICE CENTER

NOTE C53 PIN LOCATIONS **

FIGURE NO.	COLOR	AWG	FUNCTION
2201	WHITE	18	IGN. PWR. TO ECM RLY.
2236	WHITE	18	IGN. PWR. TO ECM RLY.
2233	WHITE	18	IGN. PWR. TO SERV. MHD.
2232	WHITE	18	START POWER
2234	WHITE	18	START POWER
25	WHITE	16	BATTERY POWER
2374A	WHITE	16	OIL PSI GAGE
2376A	WHITE	18	COOLANT TEMP. GAGE
2369	WHITE	TWIST	BLACK (+)
2370	WHITE	TWIST	WHITE (-)
2420	WHITE	18	WATER/FUEL W. LF.
GROUND	WHITE	16	GROUND (CS)

BILL OF MATERIALS

DESCRIPTION	PART No.
GAUGE OIL PRESSURE 10200, TELETYPE	0200691
GAUGE WATER TEMPERATURE 10843, TELETYPE	0200689
LIGHT RED 18 72001, HONDA CORP.	1700006
2P DATA PLUG	1600399
BUTTON ENGINE START C180047-01	0200152
BUTTON ENGINE STOP C180048-01	0200153
DATA PLUG	1600356
CONNECTION 12-WAY STUB DIPA	1600467
CONNECTION EXOSER 6-WAY TENSILE STD	1600156
RELAY 12V SOUP WATER PROOF SPDT	1600394



PART NO. 1700358

BACK VIEW

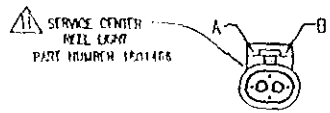
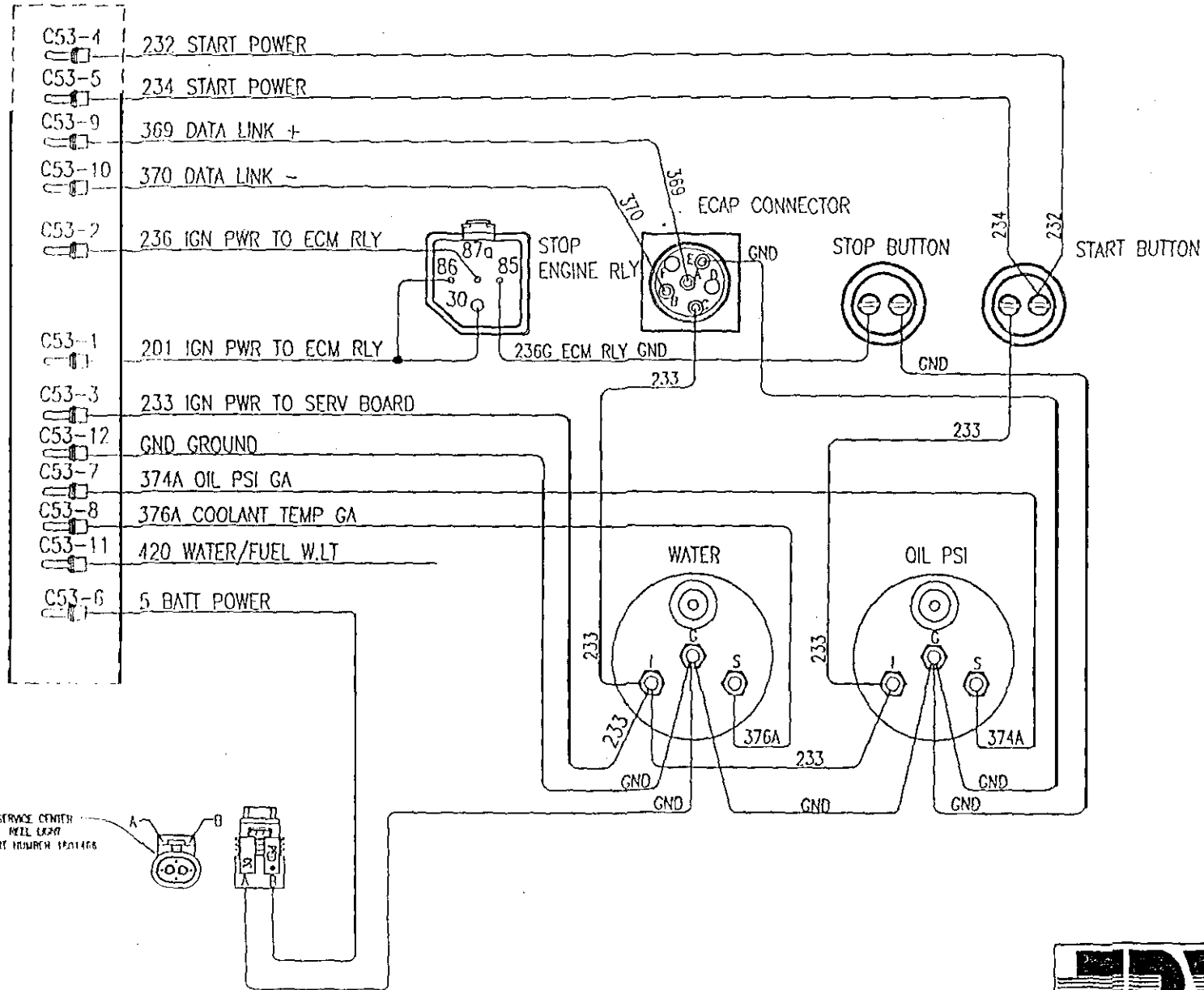
NOTE:

ADD RED PLASTI DIP ON ALL TERMINALS ON #1, #2, #5, & #6.

78

EDX ELECTRICAL DESIGN & PROGRAMMING
 PORTLAND, OREGON
 THE SERVICE CENTER LAY-OUT
 DATE: 11/88
 DRAWING NO: 17501425
 SCALE: 1:1
 SHEET NO: 1 OF 1

C53 ENGINE INTERFACE



7B

EDA ELECTRONIC DESIGN & ASSM
BEND, OREGON

TITLE:	SERVICE CENTER WIRING DIAG.
SHEET:	2 OF 4
SCALE:	DWG / 2501425
DSGN:	ENRIQUE MONZALVO
CHKD BY:	
DATE:	
REV:	
APP:	
FILE:	
DESCRIPTION:	
FORM:	E990483