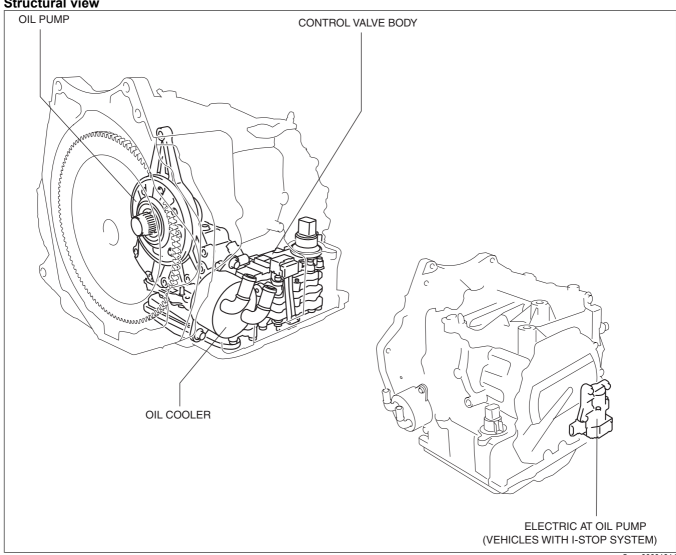
HYDRAULIC PRESSURE CONTROL SYSTEM OUTLINE [FW6A-EL, FW6AX-EL]

id0517h2355000

Outline

 The hydraulic control mechanism consists of an oil cooler which maintains the hydraulic pressure at the optimum temperature, a control valve body and each shift valve which perform adjustment and circuit switching of the hydraulic pressure based on the control content calculated by the TCM, and the oil pump which generates the hydraulic pressure of each clutch and brake.

Construction Structural view



ac5wzn00001914