ACTIVE COMMAND MODES TABLE [INSTRUMENT CLUSTER]

id0902e8960900

Simulation item	Unit/ Operation	Data contents	Output part name
ALARM	On/Off	On: Warning alarm sounds.Off: Warning alarm does not sound.	Warning alarm (instrument cluster)
LCD_SEG	Off/On	Vehicles without TFT LCD display: • Off: Turns off the LCD. • On: Fully displays LCD. Vehicles with TFT LCD display: • Off: Turns off the LCD. • On: Illuminates the LCD.	Vehicles without TFT LCD display: • LCD (instrument cluster) Vehicles with TFT LCD display: • TFT LCD display (instrument cluster)
SPEEDOMT R	Off/60 Km/h/ 120 Km/h	European (L.H.D./U.K.), General (L.H.D./R.H.D.) specs., Australian specs.: • Off: Moves speedometer needle to the bottom-most position. • 60 Km/h: Moves speedometer needle to 61—66 km/h {38—41 mph}. • 120 Km/h: Moves speedometer needle to 122—129 km/h {75.9—80.1 mph}. General (L.H.D./R.H.D.) specs.: • Off: Moves speedometer needle to the bottom-most position. • 60 Km/h: Moves speedometer needle to 58—62 km/h {36—39 mph}. • 120 Km/h: Moves speedometer needle to 117—123 km/h {72.8—76.4 mph}.	Speedometer (instrument cluster)
TACHOMT R	Off/3000 RPM/6000 RPM	 Off: Moves tachometer needle to the bottom-most position. 3000 RPM: Moves tachometer needle to approx. 3,050 rpm. 6000 RPM: Moves tachometer needle to approx. 6,100 rpm. 	Tachometer (instrument cluster)
WL+IL	Off/On	Off: Turns off all warning lights, indicator lights. On: Illuminates all warning lights, indicator lights.	Warning lights, indicator lights (instrument cluster)