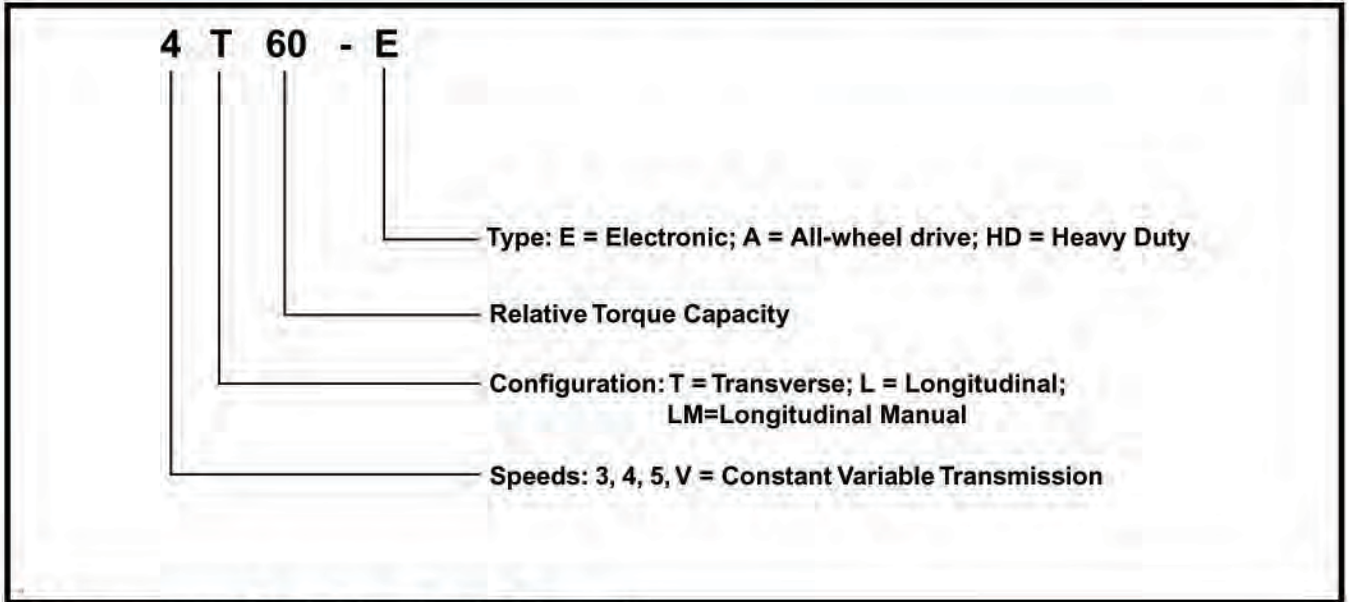


## IDENTIFYING GM TRANSMISSIONS

The numbers and letters which comprise the transmission code correspond to different labels (see figure below). In the example 4T60-E:

- 4 means it is a 4-speed transmission; T means that the configuration is Transverse; 60 is the transmission's relative torque capacity; and E means that it is electronic.

Transmission codes for GM vehicles are listed in the table on the following page.



GM Transmission Code Identification Example

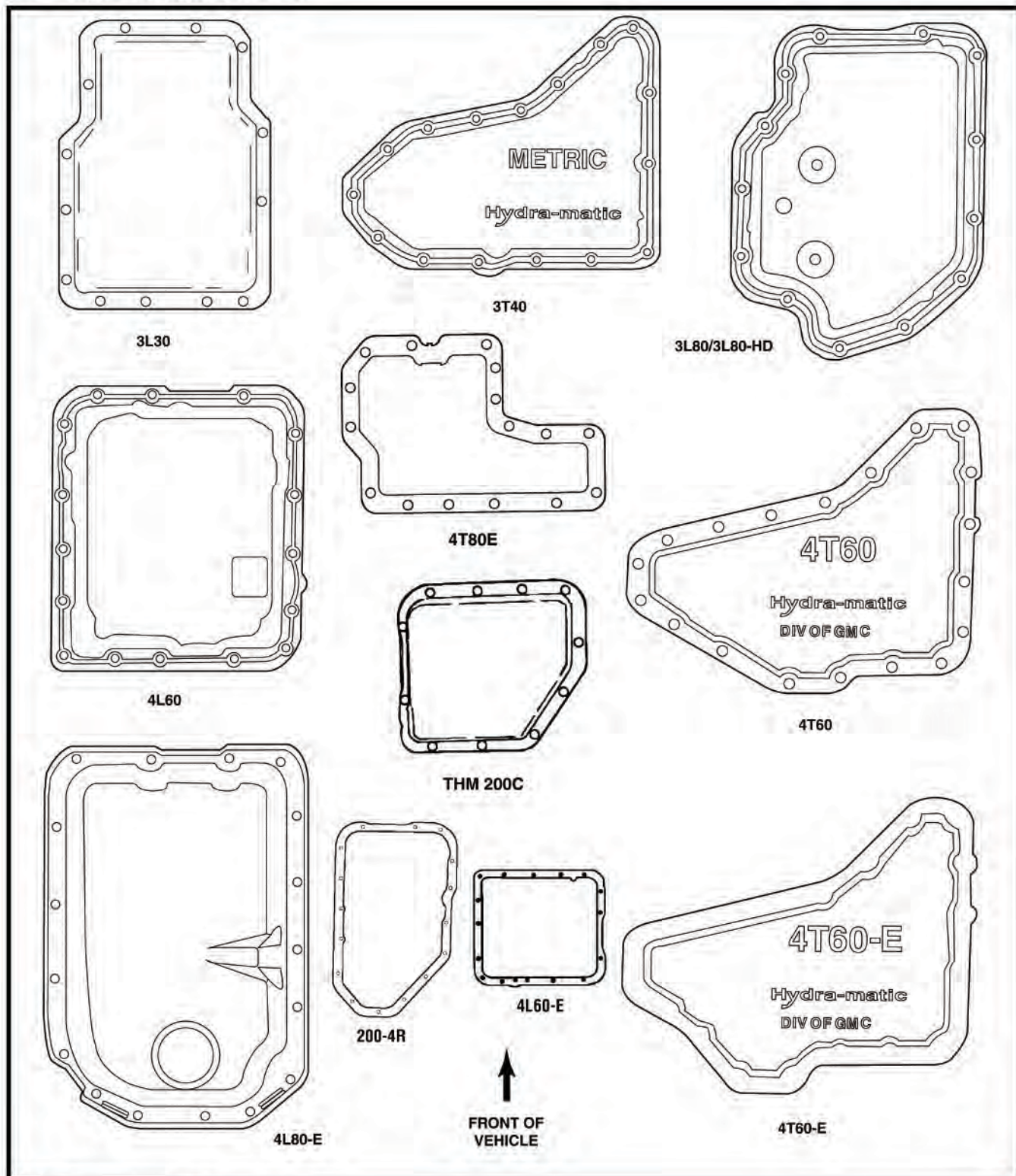
RPO CODE	Current Nomenclature TRANSMISSION TYPE	Previous Nomenclature TRANSMISSION TYPE *	STYLE	First Year	Last Year
MV9	THM200C		3-Spd Auto	76	92
MW9	200-4R	200-4R	4-Spd Auto	76	90
M40	3L80	THM400-475	3-Spd Auto	76	94
MD9	3T40	THM125C	3-Spd Auto	76	97
MD8	4L60	THM700R4/700	4 Spd Auto	76	97
M30	4L60E		4 Spd Auto	87	—
ME9	4T60	THM440-T4/440	4 Spd Auto	82	95
M13	4T60E		4 Spd Auto	91	98
MT1	4L80E	THM-R2	4 Spd Auto	85	—
MH1	4T80E		4 Spd Auto	93	97
MG5	5LM60	HM-290	5-Spd Man (Getrag)	87	—
MY2			5-Spd Man	85	96
MD2	3L30	THM180C	3-Spd Auto	76	96

\* Many installers refer to type of transmission by "Previous" Nomenclature

# TRANSMISSION IDENTIFICATION

## GM Transmission Pan Shape

Transmissions are easily identified by the bottom pan shape. Figure 3-2 shows the transmission pan shapes for GM vehicles.



GM Transmission Pans