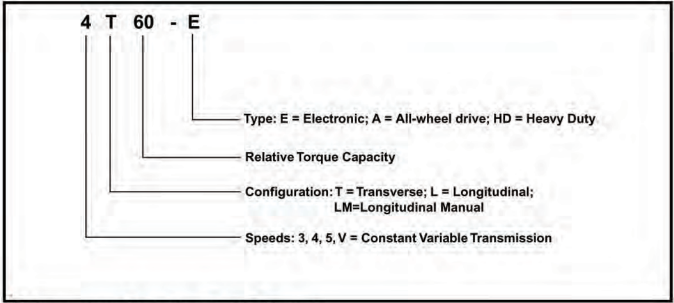
## TRANSMISSION IDENTIFICATION

## **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

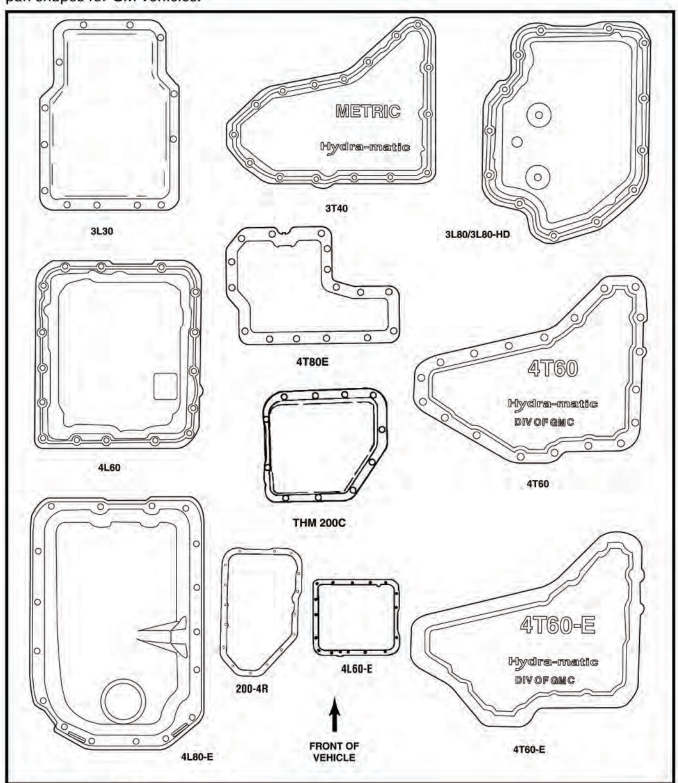
<sup>\*</sup> Many installers refer to type of transmission by "Previous" Nomenclature

## 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**