

4L60 (700-R4) Valve Body
1987 Models

3-4@710
MTV Downshift 1.120x257x030

1-4@710
MTV Upshift 1.522x330x027

5-12@750
1.280x327x038

3-12@790
1.200x239x030

3-4@770
1.090x228x032

2-12@640
1.185x310x030

TCC Shift

TCC Throttle

3-4 Throttle

2-3 Throttle

Low Range

3-4 Shift

2-3 Shift

1-2 Shift

Low Range valve is one piece on some models

6-0@1.700
2.134x470x057

3-12@1.045
1.505x313x038

9-0@940
1.590x290x041

2-0@740
1.310x262x026

8@640
890x245x039

4@750
1.010x305x037

Throttle

TV Plunger

4-3 Sequence

3-4 Relay

TV Limit

Accum Reg

Line Bias

3-2 Control

Pressure Regulator

Rev / Int Boost

Throttle Boost

Converter Apply

6-4@950
2.050x525x045

2-8@525
980x343x030

5-0@525
985x465x039

TCC Dummy Slugs—These 2 slugs were used in place of the TCC Throttle and TCC Shift valves on some 1985-1988 models.

Filter Location

Line Limit

Plate to match valve body shown must have only ONE hole here.

Several additional holes for auxiliary valve body.

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