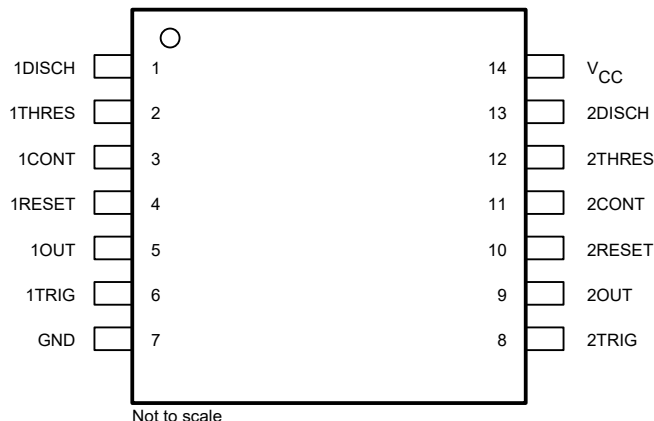


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4 Pin Configuration and Functions



**Figure 4-1. NA556: D, 14-Pin SOIC, and N, 14-Pin PDIP
NE556: D, 14-Pin SOIC, DB, 14-Pin SSOP, N, 14-Pin PDIP, and NS, 14-Pin SO
SA556: N, 14-Pin PDIP
SE556: J, 14-Pin CDIP
(Top View)**

Table 4-1. Pin Functions

PIN		TYPE	DESCRIPTION
NAME	NO.		
CONT	3, 11	Input	Controls comparator thresholds. Outputs 2/3 V_{CC} and allows bypass capacitor connection.
DISCH	1, 13	Output	Open collector output to discharge timing capacitor.
GND	7	—	Ground.
OUT	5, 9	Output	High current timer output signal.
RESET	4, 10	Input	Active low reset input forces output and discharge low.
THRES	2, 12	Input	End of timing input. THRES > CONT sets output low and discharge low.
TRIG	6, 8	Input	Start of timing input. TRIG < 1/2 CONT sets output high and discharge open.
V_{CC}	14	—	Power-supply voltage.