



特徴 TTL/CMOSのロジック回路に直接インタフェース可能



仕様

電源電圧

DC 5.0V
DC3.3V, 3.0V系で使用可能

消費電流

15mA typ. (DC3.3V)

環境条件

動作温度範囲

-40°C ~ +85°C

保存温度範囲

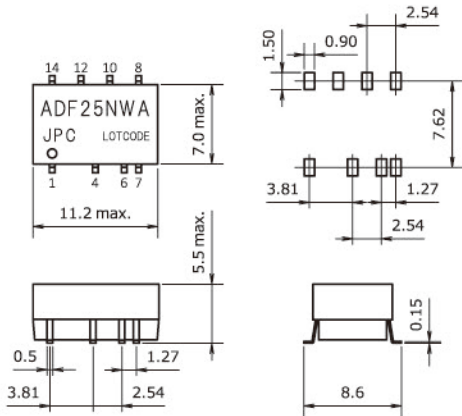
-55°C ~ +120°C

電気的特性 ELECTRICAL SPECIFICATION Ta = 25°C

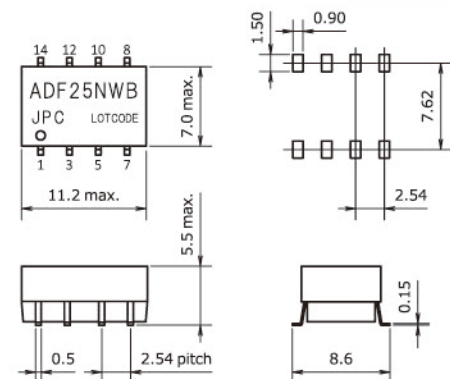
Part Name	Total Td [ns]	Tap to Tap Td[ns]	Rise Time [ns] Max.	MIN. Pulse Width [ns]
ADF25NWA	25 ± 2	5 ± 2	3	15
ADF50NWA	50 ± 2	10 ± 3	3	20
ADF75NWA	75 ± 2	15 ± 3	3	30
ADF100NWA	100 ± 5	20 ± 3	3	40
ADF150NWA	150 ± 7.5	30 ± 3	4	60
ADF200NWA	200 ± 10	40 ± 4	4	80
ADF250NWA	250 ± 12.5	50 ± 5	4	100
ADF25NWB	25 ± 2	5 ± 2	3	15
ADF50NWB	50 ± 2	10 ± 3	3	20
ADF75NWB	75 ± 2	15 ± 3	3	30
ADF100NWB	100 ± 5	20 ± 3	3	40
ADF150NWB	150 ± 7.5	30 ± 3	4	60
ADF200NWB	200 ± 10	40 ± 4	4	80
ADF250NWB	250 ± 12.5	50 ± 5	4	100

外形図 Dimensions [mm] typ.

ADF-NWA Series

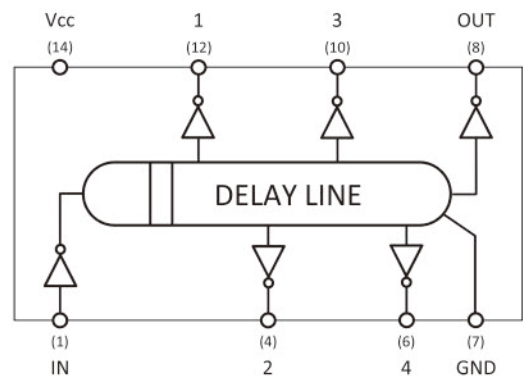


ADF-NWB Series



結線図 Connecting diagram

ADF-NWA Series



ADF-NWB Series

