



- ▶ Differential Equations, In
- ▼ Elementary Functions
 - abs
 - acos
 - acosc
 - acosh
 - acoshm
 - acoshm
 - acot
 - acotd
 - acoth
 - acsc
 - acscd
 - acsch
 - adj2sp
 - amell
 - and
 - &
 - asec
 - asecd

Name

abs — absolute value, magnitude

Calling Sequence

`t=abs(x)`

Parameters

x

real or complex vector or matrix

t

real vector or matrix

Description

`abs(x)` is the absolute value of the elements of `x`. When `x` is complex, `abs(x)` is the complex modulus (magnitude) of the elements of `x`.

Examples