

Dummy Reference Manual



ANSYS, Inc.
Southpointe
2600 ANSYS Drive
Canonsburg, PA 15317
ansysinfo@ansys.com
http://www.ansys.com/Products/Semiconductors
(T) 724-746-3304
(F) 724-514-9494

Release 2023R2.1 July 2023

ANSYS, Inc. and ANSYS Europe, Ltd. are UL registered ISO 9001: 2015 companies.

Copyright and Trademark Information

© 2022 ANSYS, Inc. Unauthorized use, distribution or duplication is prohibited.

ANSYS, Ansys Workbench, AUTODYN, CFX, FLUENT and any and all ANSYS, Inc. brand, product, service and feature names, logos and slogans are registered trademarks or trademarks of ANSYS, Inc. or its subsidiaries located in the United States or other countries. ICEM CFD is a trademark used by ANSYS, Inc. under license. CFX is a trademark of Sony Corporation in Japan. All other brand, product, service and feature names or trademarks are the property of their respective owners. FLEXIm and FLEXnet are trademarks of Flexera Software LLC.

Disclaimer Notice

THIS ANSYS SOFTWARE PRODUCT AND PROGRAM DOCUMENTATION INCLUDE TRADE SECRETS AND ARE CONFIDENTIAL AND PROPRIETARY PRODUCTS OF ANSYS, INC., ITS SUBSIDIARIES, OR LICENSORS. The software products and documentation are furnished by ANSYS, Inc., its subsidiaries, or affiliates under a software license agreement that contains provisions concerning non-disclosure, copying, length and nature of use, compliance with exporting laws, warranties, disclaimers, limitations of liability, and remedies, and other provisions. The software products and documentation may be used, disclosed, transferred, or copied only in accordance with the terms and conditions of that software license agreement.

ANSYS, Inc. and ANSYS Europe, Ltd. are UL registered ISO 9001: 2015 companies.

U.S. Government Rights

For U.S. Government users, except as specifically granted by the ANSYS, Inc. software license agreement, the use, duplication, or disclosure by the United States Government is subject to restrictions stated in the ANSYS, Inc. software license agreement and FAR 12.212 (for non-DOD licenses).

Third-Party Software

See the legal information in the product help files for the complete Legal Notice for ANSYS proprietary software and third-party software. If you are unable to access the Legal Notice, contact ANSYS, Inc.

Published in the U.S.A.

Table of Contents

_		
	_A	
	_B	
2.1. Function	_C	3
2.2. Function	_D	3
3.1. Function	_E	5
	_E	
	_F	
	_G	
	_H	
	_	
	_J	
	_K	
	_L	
	M	
3.11. Function_	N	9
3.12. Function_	0	10
	_Q	
4.2. Function	_R	. 13
5. E_Element		. 15
	_K	
	_J	
5.3. Function	_Q	. 16
_		
6.1. Function	_K	. 17
	_J	
	_Q	
_		
	_K	
7.2. Function	_J	. 19
	_Q	
_		
8.1. Function	_K	. 21
8.2. Function	_J	. 21
8.3. Function	_Q	. 22
9. I_Element		. 23
9.1. Function	_K	. 23
	_J	
	_Q	
10. J_Element		. 25
11. K_Element		
11.1 Function	Χ	. 27

Release 2023R2.1 - © ANSYS, Inc. All rights reserved Contains proprietary and confidential information
of ANSYS, Inc. and its subsidiaries and affiliates.

Chapter 1: A_Element

dummy content.

SEE ALSO:

F_Element

FUNCTIONS:

1.1. Function___A

dummy content.

1.1.1.**SYNTAX**

Function___A(syntax, syntax=syntax)

1.1.2. RETURN VALUE

dummy content.

1.2. Function___B

dummy content.

1.2.1. SYNTAX

Function___B(syntax, syntax=syntax)

1.2.2. ARGUMENTS

arg: arg def

Release 2023R2.1 - © ANSYS, Inc. All rights reserved Contains proprietary and confidential information	on
	٠.,
of ANSYS. Inc. and its subsidiaries and affiliates.	

Chapter 2: B_Element

dummy content.

SEE ALSO:

H_Element

DETAILS:

dummy content.

FUNCTIONS:

2.1. Function ____C

dummy content.

2.1.1. SYNTAX

Function___C(syntax, syntax=syntax)

2.1.2. RETURN VALUE

dummy content.

2.2. Function___D

dummy content.

2.2.1. SYNTAX

Function___D(syntax, syntax=syntax)

2.2.2. ARGUMENTS

arg: arg def

Release 2023R2.1 - © ANSYS, Inc. All rights reserved Contains proprietary and confidential information
of ANSYS, Inc. and its subsidiaries and affiliates.

Chapter 3: C_Element

dummy content.

SEE ALSO:

- D_Element
- H_Element

DETAILS:

dummy_content dummy_content

FUNCTIONS:

3.1. Function E

dummy content

3.1.1. SYNTAX

Function___E(syntax, syntax=syntax)

3.1.2. ARGUMENTS

arg1 : arg defarg2 : arg defarg3 : arg def

• arg4 : arg def

3.1.3. DETAILS

dummy content dummy content dummy content dummy content dummy content

dummy content dummy content dummy content dummy content

dummy content dummy content dummy content dummy content dummy

dummy content dummy content dummy content

3.2. Function___E

dummy content.

3.2.1. SYNTAX

```
Function___E(syntax, syntax={'syntax': 'syntax', 'syntax': syntax}
```

3.2.2. ARGUMENTS

- arg1 : arg def (type=syntax, required=syntax)
- arg2 : arg def (type=dict, default_value={'dummy', 'dummy'})
- arg3 : arg def (type=dict, default_value={'dummy', 'dummy'})
- arg4 : arg def (type=str, default_value=arg def)
- arg5 : arg def (type=dict, default_value=arg def)

3.2.3. DETAILS

	dummy content dummy content	dummy content dummy content	dummy content	dummy content
C	dummy content dummy content	dummy content	dummy content	dummy content
content	dummy content dummy conten	dummy content	dummy content	dummy
	dummy content	dummy content	dummy content	

3.3. Function F

dummy content

3.3.1. **SYNTAX**

```
Function___F(syntax, syntax={'syntax': 'syntax', 'syntax': syntax}
```

3.3.2. ARGUMENTS

- arg1 : arg def (type=syntax, required=syntax)
- arg2 : arg def (type=dict, default_value={'dummy', 'dummy'})
- arg3 : arg def (type=dict, default_value={'dummy', 'dummy'})

3.3.3. RETURN VALUE

dummy content

3.3.4. KEYWORDS

dummy, dummy, dummy

3.4. Function G

dummy content dummy content.

3.4.1. SYNTAX

Function___G(syntax=syntax, syntax=syntax)

3.4.2. ARGUMENTS

- arg1 : arg def (type=syntax, required=syntax)
- arg2 : arg def (type=dict, default_value={'dummy', 'dummy'})

3.4.3. RETURN VALUE

dummy content

3.4.4. KEYWORDS

dummy, dummy, dummy

3.5. Function___H

dummy content.

3.5.1. **SYNTAX**

Function___H(syntax, syntax, syntax)

3.5.2. ARGUMENTS

- arg1 : arg def (type=syntax, required=syntax)
- arg2 : arg def (type=dict, default_value={'dummy', 'dummy'})
- arg3 : arg def (type=dict, default_value={'dummy', 'dummy'})

3.5.3. RETURN VALUE

dummy content

3.6. Function___

dummy content dummy content.

3.6.1. **SYNTAX**

Function___I(syntax=syntax, syntax=syntax)

3.7. Function J

dummy content dummy content.

3.7.1. **SYNTAX**

Function___J(syntax=syntax, syntax=syntax)

3.7.2. RETURN VALUE

dummy content dummy content : dict of {dummy('dummy') : [dummy('dummy')]}
dummy content dummy content : dict of {dummy('dummy') : [dummy('dummy')]}

3.7.3. DETAILS

dummy content dummy content. dummy content dummy content.

3.7.4. SEE ALSO

H_Element

Function___C in A_Element

G_Element

3.7.5. KEYWORDS

dummy, dummy, dummy

3.8. Function___K

dummy content dummy content.

3.8.1. SYNTAX

Function___K(syntax)

3.8.2. ARGUMENTS

arg1 : arg def (syntax=syntax, syntax=syntax)

3.8.3. RETURN VALUE

dummy content; dummy content

3.8.4. KEYWORDS

dummy, dummy, dummy

3.9. Function L

dummy content dummy content.

3.9.1. **SYNTAX**

Function___L()

3.10. Function ____ M

dummy content dummy content.

3.10.1. SYNTAX

Function___M()

3.10.2. RETURN VALUE

dummy content dummy content.

3.11. Function___N

dummy content dummy content.

3.11.1. SYNTAX

Function___N(syntax='syntax')

3.11.2. ARGUMENTS

arg1: arg def (dummy=dummy, dummy='dummy')

3.11.3. DETAILS

dummy content dummy content dummy content dummy content dummy content

dummy content dummy content dummy content dummy content

dummy content

dummy content dummy content dummy content dummy

content dummy content

dummy content dummy content dummy content

3.11.4. KEYWORDS

dummy, dummy, dummy, dummy, dummy

3.12. Function___0

dummy content dummy content.

3.12.1. SYNTAX

Function___0(syntax='syntax')

3.12.2. ARGUMENTS

arg1 : arg def (dummy=dummy, dummy='dummy')

arg2 : arg def (dummy=dummy, dummy='dummy')

3.12.3. DETAILS

dummy content dummy content dummy content dummy content

dummy content dummy content dummy content dummy content

dummy content

dummy content

dummy content dummy content dummy content dummy content dummy content

dummy content

dummy content dummy content dummy content

3.12.4. KEYWORDS

Release 2023R2 1 - @ANSYS Inc All ri	ights reserved Contains proprietary and confidential informatior
of ANSVS	5. Inc. and its subsidiaries and affiliates.

Chapter 4: D_Element

dummy content dummy content.

FUNCTIONS:

4.1. Function ___Q

dummy content.

4.1.1. SYNTAX

Function___Q(syntax, syntax='syntax', syntax=syntax, syntax=syntax)

4.1.2. ARGUMENTS

- arg1 : arg def (dummy=dummy, dummy='dummy')
- arg2 : arg def (dummy=dummy, dummy='dummy')

4.1.3. DETAILS

	ummy content ummy content	dummy content dummy content	dummy content	dummy content
ď	dummy content ummy content	dummy content	dummy content	dummy content
content	dummy content dummy content	dummy content t	dummy content	dummy
	dummy content	dummy content	dummy content	

4.1.4. KEYWORDS

dummy, dummy, dummy, dummy, dummy

4.2. Function R

dummy content.

4.2.1. SYNTAX

Function___R(syntax, syntax)

4.2.2. ARGUMENTS

arg1 : arg def arg2 : arg def

4.2.3. EXAMPLE

dummy content

4.2.4. KEYWORDS

dummy, dummy

Chapter 5: E_Element

dummy_content dummy_content

SEE ALSO:

C_Element

FUNCTIONS:

5.1. Function___K

dummy content.

5.1.1. SYNTAX

Function___K(syntax, syntax)

5.1.2. ARGUMENTS

• arg1 : arg def

· arg2: arg def

5.1.3. EXAMPLE

dummy content

5.1.4. KEYWORDS

dummy, dummy

5.2. Function

dummy content.

5.2.1. SYNTAX

 ${\tt Function} \underline{\hspace{0.3cm}} {\tt J(syntax, syntax='syntax', syntax=syntax, syntax=syntax)}$

5.2.2. ARGUMENTS

• arg1 : arg def (syntax, syntax)

.

5.3. Function Q

dummy content.

5.3.1. SYNTAX

Function___Q(syntax, syntax='syntax', syntax=syntax, syntax=syntax)

5.3.2. ARGUMENTS

- arg1 : arg def (dummy=dummy, dummy='dummy')
- arg2 : arg def (dummy=dummy, dummy='dummy')

5.3.3. DETAILS

	dummy content dummy content	dummy content dummy content	dummy content	dummy content
	dummy content dummy content	dummy content	dummy content	dummy content
content	dummy content dummy conten	dummy content	dummy content	dummy
	dummy content	dummy content	dummy content	

5.3.4. KEYWORDS

Chapter 6: F_Element

dummy_content dummy_content

SEE ALSO:

C_Element

FUNCTIONS:

6.1. Function___K

dummy content.

6.1.1. SYNTAX

Function___K(syntax, syntax)

6.1.2. ARGUMENTS

• arg1 : arg def

· arg2: arg def

6.1.3. EXAMPLE

dummy content

6.1.4. KEYWORDS

dummy, dummy

6.2. Function

dummy content.

6.2.1. SYNTAX

 ${\tt Function} \underline{\hspace{0.3cm}} {\tt J(syntax, syntax='syntax', syntax=syntax, syntax=syntax)}$

6.2.2. ARGUMENTS

• arg1 : arg def (syntax, syntax)

.

6.3. Function___Q

dummy content.

6.3.1. SYNTAX

Function___Q(syntax, syntax='syntax', syntax=syntax, syntax=syntax)

6.3.2. ARGUMENTS

- arg1 : arg def (dummy=dummy, dummy='dummy')
- arg2 : arg def (dummy=dummy, dummy='dummy')

6.3.3. DETAILS

	dummy content dummy content	dummy content dummy content	dummy content	dummy content
	dummy content dummy content	dummy content	dummy content	dummy content
content	dummy content dummy conten	dummy content t	dummy content	dummy
	dummy content	dummy content	dummy content	

6.3.4. KEYWORDS

Chapter 7: G_Element

dummy_content dummy_content

SEE ALSO:

F_Element

FUNCTIONS:

7.1. Function___K

dummy content.

7.1.1. SYNTAX

Function___K(syntax, syntax)

7.1.2. ARGUMENTS

• arg1 : arg def

• arg2: arg def

7.1.3. EXAMPLE

dummy content

7.1.4. KEYWORDS

dummy, dummy

7.2. Function

dummy content.

7.2.1. SYNTAX

 ${\tt Function} \underline{\hspace{0.3cm}} {\tt J(syntax, syntax='syntax', syntax=syntax, syntax=syntax)}$

7.2.2. ARGUMENTS

• arg1 : arg def (syntax, syntax)

•

7.3. Function Q

dummy content.

7.3.1. SYNTAX

Function___Q(syntax, syntax='syntax', syntax=syntax, syntax=syntax)

7.3.2. ARGUMENTS

- arg1 : arg def (dummy=dummy, dummy='dummy')
- arg2 : arg def (dummy=dummy, dummy='dummy')

7.3.3. DETAILS

	dummy content dummy content	dummy content dummy content	dummy content	dummy content
	dummy content	dummy content	dummy content	dummy content
content	dummy content dummy conten	dummy content t	dummy content	dummy
	dummy content	dummy content	dummy content	

7.3.4. KEYWORDS

Chapter 8: H_Element

dummy_content dummy_content

SEE ALSO:

G_Element

FUNCTIONS:

8.1. Function___K

dummy content.

8.1.1. SYNTAX

Function___K(syntax, syntax)

8.1.2. ARGUMENTS

• arg1 : arg def

• arg2 : arg def

8.1.3. EXAMPLE

dummy content

8.1.4. KEYWORDS

dummy, dummy

8.2. Function

dummy content.

8.2.1. SYNTAX

 ${\tt Function} \underline{\hspace{0.3cm}} {\tt J(syntax, syntax='syntax', syntax=syntax, syntax=syntax)}$

8.2.2. ARGUMENTS

• arg1 : arg def (syntax, syntax)

•

8.3. Function___Q

dummy content.

8.3.1. SYNTAX

Function___Q(syntax, syntax='syntax', syntax=syntax, syntax=syntax)

8.3.2. ARGUMENTS

- arg1 : arg def (dummy=dummy, dummy='dummy')
- arg2 : arg def (dummy=dummy, dummy='dummy')

8.3.3. DETAILS

	dummy content	dummy content dummy content	dummy content	dummy content
C	dummy content dummy content	dummy content	dummy content	dummy content
content	dummy content dummy conten	dummy content	dummy content	dummy
	dummy content	dummy content	dummy content	

8.3.4. KEYWORDS

Chapter 9: I_Element

dummy_content dummy_content

SEE ALSO:

G_Element

FUNCTIONS:

9.1. Function___K

dummy content.

9.1.1. SYNTAX

Function___K(syntax, syntax)

9.1.2. ARGUMENTS

• arg1 : arg def

• arg2: arg def

9.1.3. EXAMPLE

dummy content

9.1.4. KEYWORDS

dummy, dummy

9.2. Function

dummy content.

9.2.1. SYNTAX

 ${\tt Function} \underline{\hspace{0.3cm}} {\tt J(syntax, syntax='syntax', syntax=syntax, syntax=syntax)}$

9.2.2. ARGUMENTS

• arg1 : arg def (syntax, syntax)

.

9.3. Function___Q

dummy content.

9.3.1. SYNTAX

Function___Q(syntax, syntax='syntax', syntax=syntax, syntax=syntax)

9.3.2. ARGUMENTS

- arg1 : arg def (dummy=dummy, dummy='dummy')
- arg2 : arg def (dummy=dummy, dummy='dummy')

9.3.3. DETAILS

	dummy content	dummy content dummy content	dummy content	dummy content
đ	dummy content dummy content	dummy content	dummy content	dummy content
content	dummy content dummy conten	dummy content t	dummy content	dummy
	dummy content	dummy content	dummy content	

9.3.4. KEYWORDS

Chapter 10: J_Element

dummy content.

SEE ALSO:

E_Element

DETAILS:

dummy content

FUNCTIONS:

Release 2023R2.1 - © ANSYS, Inc. All rights reserved Contains proprietary and confidential information
of ANSYS. Inc. and its subsidiaries and affiliates.

Chapter 11: K_Element

dummy content.

SEE ALSO:

I_Element

DETAILS:

dummy content

FUNCTIONS:

11.1. Function___X

dummy content.

11.1.1. SYNTAX

Function___X(syntax, syntax=syntax)

11.1.2. RETURN VALUE

dummy content.

Release 2023R2.1 - © ANSYS, Inc. All rights reserved Contains proprietary and confidential information
nelease 2025n2. 1 - @ ANS 15, ITC. All rights reserved Contains proprietary and confidential information
CANCYC'I III III I COL'
of ANSYS. Inc. and its subsidiaries and affiliates.