

中国造船工业

5

Intelligent integration and remote operation and maintenance of marine equipment
Part 5: Knowledge base construction

GB/T 1.1—2020

1

5



中国造船工业



1

2

GB/T 26099.1

1

GB/T 26099.2

2

GB/T 26099.3

3

3

3.1

knowledge base

3.2

knowledge system



ontology model

3.9

basic table

3.10

intermediate table

3.11

cursor

3.12

primary key

3.13

foreign key

4

4.1

“ + ”

4.2

- a)
- b)
- c)
- d)
- e)

4.3

4.3.1

- a)
- b)
- c)
- d)

4.3.2

- a)
- b)

中国造船王



5.3.2.2

5.3.3

5.3.3.1

5.3.3.2

5.3.3.3

a)

b)

c)

5.4

5.4.1

a)

b)

c)

d)

5.4.2

a)

b)

c)

d)

e)

5.4.3

a)

b)

c)

d)

e)

f)

5.4.4

a)

b)

c)

d)

5.4.5

a)



- b)
 - c)
 - d)
- 5.4.6

- a)
- b)
- c)
- d)
- e)

5.5

5.5.1

5.5.1.1

mcdx xlsx mo

5.5.1.2

GB/T 26099.1-2010 GB/T 26099.2-2010 GB/T 26099.3-2010

step prt CATPart CATProduct

5.5.1.3

wbj bdf cas cfx bin ame

5.5.2

5.5.2.1

m mo

5.5.2.2

mwp

5.5.2.3



6.4

- a)
- b)
- c)

6.5

6.5.1

6.5.2

6.5.3

Tf 0.989 0 Td [<2E1541F614C3>11.4<1585>11.4<05CBC3>131D12A3.9<1585>11.4<1.3<14C4046A>11.6A41F61D734C80>1



- c)
- d)
- e)
- f)
- g)

