

lfe10?lae10????????????????????????????

lfe10???siemens???????qra...??

lae10???siemens???????rar...??

????????????24????????????24????????????lfe50??????

????

????

???

ac220v
-15%...ac240v
+10%
ac100v
-15%...ac1100v
+10%

???

50...60hz ±6%

?????

10a

??

4.5va

??????

2a

????

ip40

????????

395g

????

????

iec 60 721-3-2

????

class 2k2

????

class 2m2

????

-20...+60oc

??

<95%

????

iec 60 721-3-3

????

class 3k5

????

class 3m2

????

-20...+60oc

??

<95%

????

dungs??????

gw3a5 gw10a5 gw50a5 gw150a5
gw500a5 gw3a6 gw10a6 gw50a6
gw150a6 gw500a6 lgw3a4 lgw10a4
lgw50a4 gw150a4 lgw3a4/2
ip65lgw10a4/2 lgw50a4/2 lgw150a4/2
lgw500a4/2 gw50a6 gw150a5 gw150a6
gw150a4 gw10a4 gw3a 6gw3a4 jc-215
lgw3a2 lgw3a2p lgw3a4 lgw150a4
lgw50a2p lgw10a1 lgw10a2 lgw150a2p
gw500a6 gw500a5 gw50a5 lgw10a4
lgw50a4 gw10a5 lgw1.5a1
lgw3a1?lgw3a1-d07vdp
ub150a4????????

??dungs??????????

lgw3a1,lgw10a1,lgw50a1,lgw1.5a1 gw3
a5?gw10a5?gw50a5?gw150a5?gw500
a5?

gw3a6?gw50a6?gw150a6?gw500a6,

gw10a2,gw50a2,gw150a2,gw500a2,

gw3a4,gw10a4,gw50a4,gw150a4,gw50
0a4,

??dungs??????????

lgw3a2?lgw10a2?lgw50a2?lgw150a2?

lgw3a2p?lgw10a2p?lgw50a2p?lgw150a2p?

lgw3a4?lgw10a4?lgw50a4?lgw150a4,lgw500a4,

???siemens?????

qpl25.003,qpl25.010,qpl25.050,qpl25.150,qpl25.500

???siemens???????

qbe2000-p1?qbe2000-p2?qbe2000-p4?qbe2000-p5?qbe2000-p10?qbe2000-p20?qbe2000-p40?qbe9000-p10?qbe9000-p16?qbe9000-p25?

??kromschroder???????????

dg6u-3z,dg10u-3z,dg50u-3z,dg150u-3z,dg500u-3z,

dl8k-1,dg10u-3,dg50u-3,dg150u-3,dg500u-3?dl4k-1

??honeywell????????????

c6097a2110?c6097a2210?c6097a2310
?c6097a2410?c6097a2200?c6097a230
0?c6097a2400

3s????

??3s????,?????,??,???,????????2?
????,????????????????????-40?135? 3?
?????????,????4? ??????5? ??ce??

jc-206 jc-210 jc-215 jc-220
jc-230-3s?????

??3s???? jc-200?jc-201?jc-202?jc-203?j
c-206?jc-210?jc-215?jc-220?jc-230

brahma????

brahma???? pgf 9±2mbar 1/4????????

brahma???? pgf-f 9±2mbar ????????

brahma???? pgr 5-45mbar 1/4????????

brahma???? pgr-f 5-45mbar ????????

krom ????????

krom dg6u-3?dg6u-6t?dg150u-3?dg 50
0u-3?dg10u-3?dg50u-3?dl50a-31?dl15
0a-31

???dg6ug-3?dg10ug-3?dg30ug-3?dg50
ug-3?dg150ug-3?dg500ug-3?dg6b-3?d
g10b-3?dg50b-3?dg150b-3?dg500b-3?
dg6bg-3?dg10bg-3?dg50bg-3?dg150bg
-3?dg500bg-3

dl1e?dl3e?dl5e?dl10e?dl50e?dl3a?dl5a
?dl10a?dl50a?dl150a?dl3k?dl5k?dl10k?
dl50k?dl150k

siemens???????

qpl25.050?qpl25.150?qpl25.003?qpl25.
003?qpl25.010?qpl25.150?qpl25.500

qpl22.010a00 qpl22.050a00
qpl22.075a00 qpl22.280a00

azbil??????

c6097a0110?c6097a0210?c6097a0310
?c6097a0410

honeywell????????

c6097a2210 c6097a2110 c6097a2110
c6097a2210 c6097a2410 c6097a2410?
c6097a2310????c6097a?????,???,???,
?????????.???????????????,?????????/?
?.?????/??????????????.

1. ?????:???

2. ?????:0.1~50kpa ??

3.????:250v,50/60hz,5a

4.????:-15?~80?

5.????: -15?~60?

6.??????????????

7.????:ip54

8.????:????90/396/eec,ec-0063ar1571.

????73/23/eec

emc(89/336/eec)

