

富士变频器哈尔滨

产品名称	富士变频器哈尔滨
公司名称	哈尔滨启航自动化设备经销有限公司
价格	面议
规格参数	
公司地址	哈尔滨市南岗区西大直街118号哈特大厦01号楼14层1403室
联系电话	0451-86269129 15104635535

产品详情

p11s frn400p11s-4,p11s frn355p11s-4,p11s frn315p11s-4p11s,frn280p11s-4

p11s frn220p11s-4,p11s frn200p11s-4 ,p11s frn160p11s-4,p11s frn110p11s-4
p11s frn90p11s-4,p11s frn75p11s-4,p11sfrn55p11s-4p11s,frn45p11s-4
p11sfrn37p11s-4p11s,frn30p11s-4,p11s,frn22p11s-4 p11s frn18.5p11s-4

p11sfrn15p11s-4 p11s frn11p11s-4 ,p11s frn7.5p11s-4 g11s frn400g11s-4cx g11s frn350g11s-4cx
g11s frn315g11s-4cx ,g11s frn280g11s-4cx g11s frn250g11s-4cx ,g9s frn 220 g9s-4je g9s f
rn 200 g9s-4je,g9s frn 160 g9s-4je g9s frn 132 g9s-4je,g9s frn 110 g9s-4je g9s frn 90 g9s
-4je,g9s frn 75 g9s-4jeg9s frn 55 g9s-4je ,g9s,frn 45 g9s-4je g9s frn 37 g9s-4je ,g9s frn 3
0 g9s-4je g9s frn 22 g9s-4je ,g9s frn 18.5 g9s-4je g9s,frn 11 g9s-4je ,g9s frn 7.5 g9s-4j
e g9s frn 5.5 g9s-4je ,g9s frn 3.7 g9s-4jeg9s frn 2.2 g9s-4je ,g9s,frn 1.5 g9s-4jeg9s,frn 0.
75 g9s-4je ,g9s frn0.4g9s-4je g11s,frn220g11s-4 ,g11s frn200g11s-4 g11s frn160g11s-4,g11s fr
n132g11s-4g11s frn110g11s-4,g11s frn90g11s-4g11s frn75g11s-4 ,g11s frn55g11s-4 g11s,frn45g11s-4 ,
g11s frn37g11s-4 g11s frn30g11s-4, g11s frn22g11s-4 g11s frn18.5g11s-4 ,g11s frn15g11s-4 g1
1s frn11g11s-4 ,g11s frn7.5g11s-4 g11s frn5.5g11s-4 ,g11s frn3.7g11s-4 g11s frn2.2g11s-4 ,g11s
frn1.5g11s-4

frn3.7f1s-4c

frn5.5f1s-4c

frn7.5f1s-4c

frn11f1s-4c

frn15f1s-4c

frn18.5f1s-4c

frn22f1s-4c

frn30f1s-4c

frn37f1s-4c

frn45f1s-4c

frn55f1s-4c

frn75f1s-4c

frn90f1s-4c

frn110f1s-4c

frn132f1s-4c

frn160f1s-4c

frn200f1s-4c

frn220f1s-4c

frn280f1s-4c

frn315f1s-4c

frn355f1s-4c

frn400f1s-4c

frn450f1s-4c

frn500f1s-4c

frn560f1s-4c

采用富士电机独自开发的动态转矩矢量控制方式，在0.5hz时的起动转矩可达到200%。同时具有包括自整定功能在内的许多方便功能。小型、全封闭防护结构(22kw)，容量范围0.2~400kw，机种规格齐全。

fuji p11系列低噪声风机泵用变频器是风机泵等二次方递减转矩专用型变频器，具有自动节能功能，可简单地实现节能运行，标准配有对话式触摸面板，操作简单，是您的理想选择。

frn0.4g11s-4cx frn0.75g11s-4cx frn1.5g11s-4cx frn2.2g11s-4cx frn3.7g11s-4cx frn5.5g11s-4cx frn7.5g11s-4cx
frn11g11s-4cx frn15g11s-4cx frn18.5g11s-4cx frn22g11s-4cx frn30g11s-4cx frn37g11s-4cx frn45g11s-4cx
frn55g11s-4cx frn75g11s-4cx frn90g11s-4cx frn110g11s-4cx frn132g11s-4cx frn160g11s-4cx frn200g11s-4cx

frn220g11s-4cx frn280g11s-4cx frn315g11s-4cx frn355g11s-4cx frn400g11s-4cx frn7.5p11s-4cx frn11p11s-4cx
frn15p11s-4cx frn18.5p11s-4cx frn22p11s-4cx frn30p11s-4cx frn37p11s-4cx frn45p11s-4cx frn55p11s-4cx
frn75p11s-4cx frn90p11s-4cx frn110p11s-4cx frn132p11s-4cx frn160p11s-4cx frn200p11s-4cx frn220p11s-4cx
frn280p11s-4cx frn315p11s-4cx frn355p11s-4cx frn400p11s-4cx frn450p11s-4cx frn500p11s-4cx
fvr0.4e11s-4je fvr0.75e11s-4je fvr1.5e11s-4je fvr2.2e11s-4je fvr3.7e11s-4je fvr0.4e11s-7je fvr0.75e11s-7je fvr1.5e11s-7je
fvr2.2e11s-7je frn0.4c1s-4c frn0.75c1s-4c frn1.5c1s-4c frn2.2c1s-4c frn3.7c1s-4c frn0.4c1s-7c frn0.75c1s-7c
frn1.5c1s-7c frn2.2c1s-7c frn0.1c1s-7c frn0.2c1s-7c fvr0.1e11s-7je fvr0.2e11s-7je frn3.7f1s-4c frn5.5f1s-4c
frn7.5f1s-4c frn11f1s-4c frn15f1s-4c frn18.5f1s-4c frn22f1s-4c frn30f1s-4c frn37f1s-4c frn45f1s-4c frn55f1s-4c
frn75f1s-4c frn90f1s-4c frn110f1s-4c frn132f1s-4c frn160f1s-4c frn200f1s-4c frn220f1s-4c vp系列用面板 tp-
e1 (简易型) tp-g1-c (多功能型) frn0.4e1s-4c frn0.75e1s-4c frn1.5e1s-4c frn2.2e1s-4c frn3.7e1s-4c
frn5.5e1s-4c frn7.5e1s-4c frn11e1s-4c frn15e1s-4c frn0.1e1s-7c frn0.2e1s-7c frn0.4e1s-7c frn0.75e1s-7c frn1.5e1s-7c
frn2.2e1s-7c frn0.1e1s-2j frn0.2e1s-2j frn0.4e1s-2j frn0.75e1s-2j frn1.5e1s-2j frn2.2e1s-2j frn3.7e1s-2j frn5.5e1s-2j
frn7.5e1s-2j frn11e1s-2j frn15e1s-2j frn3.7vg7s-4 frn5.5vg7s-4 frn7.5vg7s-4 frn11vg7s-4 frn15vg7s-4 frn18.5vg7s-4
frn22vg7s-4 frn30vg7s-4 frn37vg7s-4 frn45vg7s-4 frn55vg7s-4 frn75vg7s-4 frn90vg7s-4 frn110vg7s-4 frn132vg7s-4
frn160vg7s-4 frn200vg7s-4 frn220vg7s-4