

盐城步进电机RM29B2D乐滋产品

产品名称	盐城步进电机RM29B2D乐滋产品
公司名称	上海菱联自动化控制技术有限公司
价格	112.00/台
规格参数	品牌:乐滋 型号:RM29B2D 产地:日本
公司地址	上海市嘉定区华江路129弄6号J
联系电话	13052291157

产品详情

盐城步进电机RM29B2D乐滋产品

盐城步进电机RM29B2D乐滋产品

盐城步进电机RM29B2D乐滋产品

主要特点

1. 一般步进电机的精度误差为步距角的3-5%，且不累积。

2. 步进电机外表允许的高温度。

步进电机温度过高首先会使电机的磁性材料退磁，从而导致力矩下降乃至于失步，因此电机外表允许的高温度应取决于不同电机磁性材料的退磁点；一般来讲，磁性材料的退磁点都在摄氏130度以上，有的甚至高达摄氏200度以上，所以步进电机外表温度在摄氏80-90度完全正常。

3. 步进电机的力矩会随转速的升高而下降。

当步进电机转动时，电机各相绕组的电感将形成一个反向电动势；频率越高，反向电动势越大。在它的作用下，电机随频率（或速度）的增大而相电流减小，从而导致力矩下降。

4. 步进电机低速时可以正常运转,但若高于一定速度就无法启动,并伴有啸叫声。

步进电机有一个技术参数：空载启动频率，即步进电机在空载情况下能够正常启动的脉冲频率，如果脉冲频率高于该值，电机不能正常启动，可能发生丢步或堵转。在有负载的情况下，启动频率应更低。如果要使电机达到高速转动，脉冲频率应该有加速过程，即启动频率较低，然后按一定加速度升到所希望的高频（电机转速从低速升到高速）。

步进电动机以其显著的特点，在数字化制造时代发挥着重大的用途。伴随着不同的数字化技术的发展以及步进电机本身技术的提高，步进电机将会在更多的领域得到应用。

P05-E1-AM

P05-E1-A

P05-E1-AMC

PO5-A

PO5-AC

PO5-AM

PO5-AMC

EPC-52

EPC-360

EPC-47

PO5-52

SNEC-AM

SNCE-AM

SNEC-E

EPC-WS

PS-CS

MT-A110

PS-2C

PS-CSB

320-CT

VT230SE-0P4HA

VT230SE-0P7HA

VT230SE-1P5HA

VT230SE-2P2HA

VT230SE-4P0HA

VT230SE-5P5HA

VT230SE-7P5HA

VT230SE-011HA

VT230SE-015HA

VT230SE-018HA

VT230SE-022HA

VT230SE-030HA

VT230SE-037HA

VT230SE-045HA

VT230SE-055HA

VT230SE-075HA

VT230SE-090HA

VT230SE-110HA

VT230SE-132HA

VT230SE-160HA

VT230SE-200HA

VT230SE-250HA

VT230SE-315HA

VT230S-OP4HB

VT230S-315HA

VT230S-370HA

VT230S-550HA

VT230S-660HA

VT230S-0P4L

VT230S-0P4H

VT230S-090H

VT230S-110H

VT230S-132H

VT230S-160H

VT230S-200H

VT230S-250H

VT230S-315H

VT230S-0P7L

VT230S-0P7H

VT230S-1P5L

VT230S-1P5H

VT230S-2P2L

VT230S-2P2H

VT230S-250H

VT230S-200H

VT230S-160H

VT230S-110H

VT230S-090H

VT230S-075H

VT230S-055H

VT230S-045H

VT230S-037H

VT230S-030H

VT230S-022H

VT230S-018H

VT230S-015H

VT230S-011H

VT230S-7P5H

VT230S-5P5H

VT230S-4P0H

VT230S-0P7H

VT240S-1P5HA

VT240S-0P7HA

VT240S-4P0HA

VT240S-2P2HA

VT240S-7P5HA

VT240S-5P5HA

VT240S-011HA

VT240S-015HA

VT230S-OP4HB

VT230S-550HA

VT230S-0P4L

VT230S-090H

VT230S-160H

VT230S-200H

VT230S-315H

VT230S-1P5H

VT230S315H

VT230S250H

VT230S200H

VT230S160H

VT230S132H

VT230S110H

VT230S090H

VT230S075H

VT230S055H

VT230S045H

VT230S037H

VT230S030H

VT230S022H

VT230S018H

VT230S015H

VT230S011H

VT230S7P5H

VT230S5P5H

VT230S4P0H

VT230S2P2H

VT230S1P5H

VT230S0P7H

VT240S-022HA

VT240S-018HA

VT240S-037HA

VT240S-030HA

VT240S-055HA

VT240S-045HA

VT240S-090HA

VT240S-075HA

VT240S-132HA

VT240S-110HA

VT240S-0P7HA

VT240S-2P2HA

VT240S-015HA

VT240S-200HA

VT240S-160HA

VT240S-315HA

VT240S-250HA

VT240S-475HA

VT240S-400HA

VT240S0P7HA

VT240S1P5HA

VT240S2P2HA

VT240S4P0HA

VT240S5P5HA

VT240S7P5HA

VT240S011HA

VT240S015HA

VT240S037HA

VT240S018HA

VT240S022HA

VT240S030HA

VT240S045HA

VT240S055HA

VT240S075HA

VT240S090HA

VT240S110HA

VT240S132HA

VT240S160HA

VT240S200HA

VT240S250HA

VT240S315HA

VT240S400HA

VT240S475HA

VT230SE0P4HA

VT230SE0P7HA

VT230SE1P5HA

VT230SE2P2HA

VT230SE4P0HA

VT230SE5P5HA

VT230SE7P5HA

VT230SE011HA

VT230SE015HA

VT230SE018HA

VT230SE022HA

VT230SE030HA

VT230SE037HA

VT230SE045HA

VT230SE055HA

VT230SE075HA

VT230SE090HA

VT230SE110HA

VT230SE132HA

VT230SE160HA

VT230SE200HA

VT230SE250HA

VT230SE315HA

VT230S0P4HA

VT230S0P7HA

VT230S1P5HA

VT230S2P2HA

VT230S4P0HA

VT230S5P5HA

VT230S7P5HA

VT230S011HA

VT230S015HA

VT230S018HA

VT230S022HA

VT230S030HA

VT230S037HA

VT230S045HA

VT230S055HA

VT230S075HA

VT230S090HA

VT230S110HA

VT230S132HA

VT230S160HA

VT230S200HA

VT230S250HA

VT230S315HA

VT240S-250HA

VT240S-400HA

型 号 恒 转 矩 电 流 变 转 矩 电 流 价 格 (人 民 币)

VT230SE-0P7HA

VT230SE-2P2HA

VT230SE-5P5HA

VT230SE-011HA

VT230SE-018HA

VT230SE-015HA

VT230SE-030HA

VT230SE-045HA

VT230SE-075HA

VT230SE-110HA

VT230SE-160HA

VT230S-0P7HA

VT230S-0P4HA

VT230S-2P2HA

VT230S-1P5HA

VT230S-4P0HA

VT230S-5P5HA

VT230S-7P5HA

VT230S-011HA

VT230S-015HA

VT230S-018HA

VT230S-022HA

VT230S-037HA

VT230S-030HA

VT230S-055HA

VT230S-045HA

VT230S-090HA

VT230S-075HA

VT230S-110HA

VT230S-132HA

VT230S-160HA

VT230S-200HA

VT230S-250HA