

深圳施耐德小型断路器特价销售

产品名称	深圳施耐德小型断路器特价销售
公司名称	深圳奥迈自动化科技有限公司
价格	1.00/个
规格参数	
公司地址	深圳市宝安区福永镇兴围路口鸿通物流城A区1栋2楼
联系电话	0755-33279212 15817209848

产品详情

深圳奥迈自动化科技有限公司（全国一级代理商）联系人：涂春云 手机：15817209848
电话：0755-33279212 传真：0755-33669426 网站：<http://www.sz-aomai.com> 邮箱：234253466@qq.com
qq：234253466 欧姆龙，施耐德，abb，西门子，穆勒，明玮，菲尼克斯，魏德米勒等一级代理！

供应施耐德小型断路器系列ic65,ic60l ma,c65n/h/l-

dc,c60 , idpn , idpnk2 , ng125 , int125 , c120h,ea9a产品全国总代理 技术参数 标准: iec 60898/gb 10963
脱扣曲线: b/c/d 额定电压: ac 230/400v 额定电流: 63-125a 分断能力: 10ka 订货号 说明 c120 h 19560 c120h 2p b
125a 19558 c120h 3p b 100a 19559 c120h 3p b 125a 19800 c120h 1p c 63a 19808 c120h 1p c 80a 19816 c120h 1p c
100a 19824 c120h 1p c 125a 19801 c120h 2p c 63a 19809 c120h 2p c 80a 19817 c120h 2p c 100a 19825 c120h 2p c 125a
19802 c120h 3p c 63a 19810 c120h 3p c 80a 19818 c120h 3p c 100a 19826 c120h 3p c 125a 19803 c120h 4p c 63a 19811
c120h 4p c 80a 19819 c120h 4p c 100a 19827 c120h 4p c 125a 19804 c120h 1p d 63a 19812 c120h 1p d 80a 19820
c120h 1p d 100a 19828 c120h 1p d 125a 19805 c120h 2p d 63a 19813 c120h 2p d 80a 19821 c120h 2p d 100a 19829
c120h 2p d 125a 19806 c120h 3p d 63a 19814 c120h 3p d 80a 19822 c120h 3p d 100a 19830 c120h 3p d 125a 19807
c120h 4p d 63a 19815 c120h 4p d 80a 19823 c120h 4p d 100a 19831 c120h 4p d 125a osmc32n1b1 osmc32n1b2
osmc32n1b3 osmc32n1b6 osmc32n1b10 osmc32n1b16 osmc32n1b25 osmc32n1b32 osmc32n1b40 osmc32n1b50
osmc32n1b63 osmc32n2b1 osmc32n2b3 osmc32n2b4 osmc32n2b6 osmc32n2b10 osmc32n2b16
osmc32n2b20 osmc32n2b32 osmc32n2b40 osmc32n2b50 osmc32n2b63 osmc32n3b1 osmc32n3b3
osmc32n3b4 osmc32n3b6 osmc32n3b10 osmc32n3b16 osmc32n3b20 osmc32n3b25 osmc32n3b32
osmc32n3b40 osmc32n3b50 osmc32n3b63 osmc32n4b1 osmc32n4b2 osmc32n4b3 osmc32n4b4
osmc32n4b6 osmc32n4b10 osmc32n4b16 osmc32n4b20 osmc32n4b25 osmc32n4b32 osmc32n4b40
osmc32n4b50 osmc32n4b63 osmc32n1c1 osmc32n1c2 osmc32n1c3 osmc32n1c4 osmc32n1c6
osmc32n1c10 osmc32n1c16 osmc32n1c20 osmc32n1c25 osmc32n1c32 osmc32n1c40 osmc32n1c50
osmc32n1c63 osmc32n2c1 osmc32n2c2 osmc32n2c3 osmc32n2c4 osmc32n2c6 osmc32n2c10 osmc32n2c16
osmc32n2c20 osmc32n2c25 osmc32n2c32 osmc32n2c40 osmc32n2c50 osmc32n2c63 osmc32n3c1
osmc32n3c2 osmc32n3c3 osmc32n3c4 osmc32n3c6 osmc32n3c10 osmc32n3c16 osmc32n3c20
osmc32n3c25 osmc32n3c32 osmc32n3c40 osmc32n3c50 osmc32n3c63 osmc32n4c1 osmc32n4c2
osmc32n4c3 osmc32n4c4 osmc32n4c6 osmc32n4c10 osmc32n4c16 osmc32n4c20 osmc32n4c25 osmc32n4c32
osmc32n4c40 osmc32n4c50 osmc32n4c63 osmc32n1d1 osmc32n1d2 osmc32n1d4 osmc32n1d6

osmc32n1d10 osmc32n1d16 osmc32n1d20 osmc32n1d25 osmc32n1d32 osmc32n1d40 osmc32n1d50
osmc32n1d63 osmc32n2d1 osmc32n2d2 osmc32n2d3 osmc32n2d4 osmc32n2d6 osmc32n2d10
osmc32n2d16 osmc32n2d20 osmc32n2d25 osmc32n2d32 osmc32n2d40 osmc32n2d50 osmc32n2d63
osmc32n3d1 osmc32n3d2 osmc32n3d3 osmc32n3d4 osmc32n3d6 osmc32n3d10 osmc32n3d16 osmc32n3d20
osmc32n3d25 osmc32n3d32 osmc32n3d40 osmc32n3d50 osmc32n3d63 osmc32n4d1 osmc32n4d2
osmc32n4d3 osmc32n4d4 osmc32n4d6 osmc32n4d10 osmc32n4d16 osmc32n4d20 osmc32n4d32
osmc32n4d40 osmc32n4d50 osmc32n4d63 osmc65h1b1 osmc65h1b2 osmc65h1b3 osmc65h1b4 osmc65h1b6
osmc65h1b10 osmc65h1b16 osmc65h1b20 osmc65h1b25 osmc65h1b32 osmc65h1b40 osmc65h1b50 osmc65h1b63
osmc65h2b1 osmc65h2b2 osmc65h2b3 osmc65h2b4 osmc65h2b6 osmc65h2b10 osmc65h2b16 osmc65h2b20
osmc65h2b25 osmc65h2b32 osmc65h2b40 osmc65h2b50 osmc65h2b63 osmc65h3b1 osmc65h3b2 osmc65h3b3
osmc65h3b4 osmc65h3b6 osmc65h3b10 osmc65h3b16 osmc65h3b20 osmc65h3b25 osmc65h3b32 osmc65h3b40
osmc65h3b50 osmc65h3b63 osmc65h4b1 osmc65h4b2 osmc65h4b3 osmc65h4b4 osmc65h4b6 osmc65h4b10
osmc65h4b16 osmc65h4b20 osmc65h4b25 osmc65h4b32 osmc65h4b40 osmc65h4b50 osmc65h4b63 osmc65h1c1
osmc65h1c2 osmc65h1c3 osmc65h1c4 osmc65h1c6 osmc65h1c10 osmc65h1c16 osmc65h1c20 osmc65h1c25
osmc65h1c32 osmc65h1c40 osmc65h1c50 osmc65h1c63 osmc65h2c1 osmc65h2c2 osmc65h2c3 osmc65h2c4
osmc65h2c6 osmc65h2c10 osmc65h2c16 osmc65h2c20 osmc65h2c25 osmc65h2c32 osmc65h2c40 osmc65h2c50
osmc65h2c63 osmc65h3c1 osmc65h3c2 osmc65h3c3 osmc65h3c4 osmc65h3c6 osmc65h3c10 osmc65h3c16
osmc65h3c20 osmc65h3c25 osmc65h3c32 osmc65h3c40 osmc65h3c50 osmc65h3c63 osmc65h4c1 osmc65h4c2
osmc65h4c3 osmc65h4c4 osmc65h4c6 osmc65h4c10 osmc65h4c16 osmc65h4c20 osmc65h4c25 osmc65h4c32
osmc65h4c40 osmc65h4c50 osmc65h4c63 osmc65h1d1 osmc65h1d2 osmc65h1d3 osmc65h1d4 osmc65h1d6
osmc65h1d10 osmc65h1d16 osmc65h1d20 osmc65h1d25 osmc65h1d32 osmc65h1d40 osmc65h1d50 osmc65h1d63
osmc65h2d1 osmc65h2d2 osmc65h2d3 osmc65h2d4 osmc65h2d6 osmc65h2d10 osmc65h2d16 osmc65h2d20
osmc65h2d25 osmc65h2d32 osmc65h2d40 osmc65h2d50 osmc65h2d63 osmc65h3d1 osmc65h3d2 osmc65h3d3
osmc65h3d4 osmc65h3d6 osmc65h3d10 osmc65h3d16 osmc65h3d20 osmc65h3d25 osmc65h3d32 osmc65h3d40
osmc65h3d50 osmc65h3d63 osmc65h4d1 osmc65h4d2 osmc65h4d3 osmc65h4d4 osmc65h4d6 osmc65h4d10
osmc65h4d16 osmc65h4d20 osmc65h4d25 osmc65h4d32 osmc65h4d40 osmc65h4d50 osmc65h4d63

c65n 1p c1a c65l 3p d2a c65l 3p d4a c65l 3p d6a c65l 3p d10a c65l 3p d16a c65l 3p d20a c65l 3p
d25a c65l 3p d32a c65l 3p d40a c65l 3p d50a c65l 3p d63a c65l 4p d1a c65n 1p c2a c65n 1p c4a
c65n 1p c6a c65n 1p c10a c65n 1p c16a c65n 1p c20a c65n 1p c25a c65n 1p c32a c65n 1p c40a
c65n 1p c50a c65n 1p c63a c65n 2p c1a c65l 3p c1a c65l 3p c2a c65l 3p c4a c65l 3p c6a c65l 3p
c10a c65l 3p c16a c65l 3p c20a c65l 3p c25a c65l 3p c32a c65l 3p c40a c65l 3p c50a c65l 3p c63a
c65l 4p c1a c65l 4p c2a c65l 4p c4a c65l 4p c6a c65l 1p d4a c65l 1p d6a c65l 1p d10a c65l 1p d16a
c65l 1p d20a c65l 1p d25a c65l 1p d32a c65l 1p d40a c65l 1p d50a c65l 1p d63a c65l 2p d1a c65l
2p d2a c65l 2p d4a c65l 2p d6a c65l 2p d10a c65l 2p d16a c65l 2p d20a c65l 2p d25a c65l 2p d32a
c65l 2p d40a c65l 2p d50a c65l 2p d63a c65l 3p d1a c65l 3p d2a c65l 3p d4a c65l 3p d6a c65l 3p
d10a c65l 3p d16a c65l 3p d20a c65l 3p d25a c65l 3p d32a c65l 3p d40a c65l 3p d50a c65l 3p d63a
c65l 4p d1a