产品名称	紫铜优质的DBN片形裸端头	
公司名称	乐清市七里港镇曙光电缆附件厂	
价格	.00/个	
规格参数	型号:DBN片形裸端头 规格尺寸:来电咨询(mm) 材质:紫铜料表面镀锡	
公司地址	中国 浙江 温州市 浙江温州	
联系电话	86 0577 62670988 13868726685	

产品详情

型号	DBN片形裸端头	规格尺寸	来电咨询(mm)
材质	紫铜料表面镀锡	特性	导电性好,绝缘材质不断
			烈农

用途 电力造船家电

用途:冷压端头和接头,参照美国,日本,德国等标准的生产。广泛用于机械,纺织,电力,汽车,铁路,造船,航天航空,轻工,家电,计算机,自动化装置成套设备等行业。材质为t2紫铜料表面镀锡, 保证了可靠的导电率,端头尾部内孔有螺纹线,绝缘套为硬质,不断裂,不回弹。 application: terminals andadapter of cold compression,which are produced according to the strandard of american japan, and germany. they are widely used in many industries, such as machinery, spinning, electric power,, railway, shipbuilding, spaceflight and aviation, light industry, household electrical, computers, automated complete equipment of automated assembly, etc. they are tinned t2 copper which assure the credible conductivity. there is thread in the inner hole of the afterbody of terminals, the insulation covering is hard, and there is no break and no rebound.

用途:冷压端头和接头,参照美国,日本,德国等标准的生产。广泛用于机械,纺织,电力,汽车,铁路,造船,航天航空,轻工,家电,计算机,自动化装置成套设备等行业。材质为t2紫铜料表面镀锡,保证了可靠的导电率,端头尾部内孔有螺纹线,绝缘套为硬质,不断裂,不回弹。 application: terminals andadapter of cold compression,which are produced according to the strandard of american japan, and germany. they are widely used in many industries ,such as machinery, spinning, electric power,, railway, shipbuilding, spaceflight and aviation, light industry, household electrical, computers, automated complete equipment of automated assembly,etc. they are tinned t2 copper which assure the credible conductivity.there is thread in the inner hole of the afterbody of terminals, the insulation covering is hard, and there is no break and no rebound.

用途:冷压端头和接头,参照美国,日本,德国等标准的生产。广泛用于机械,纺织,电力,汽车,铁路,造船,航天航空,轻工,家电,计算机,自动化装置成套设备等行业。材质为t2紫铜料表面镀锡,保证了可靠的导电率,端头尾部内孔有螺纹线,绝缘套为硬质,不断裂,不回弹。 application:terminals and adapter of cold compression, which are produced according to the strandard of american japan, and germany.

they are widely used in many industries ,such as machinery, spinning, electric power,, railway, shipbuilding, spaceflight and aviation, light industry, household electrical, computers, automated complete equipment of automated assembly,etc. they are tinned t2 copper which assure the credible conductivity.there is thread in the inner hole of the afterbody of terminals,the insulation covering is hard,and there is no break and no rebound.

用途:冷压端头和接头,参照美国,日本,德国等标准的生产。广泛用于机械,纺织,电力,汽车,铁路,造船,航天航空,轻工,家电,计算机,自动化装置成套设备等行业。材质为t2紫铜料表面镀锡,保证了可靠的导电率,端头尾部内孔有螺纹线,绝缘套为硬质,不断裂,不回弹。 application: terminals andadapter of cold compression,which are produced according to the strandard of american japan, and germany. they are widely used in many industries ,such as machinery, spinning, electric power,, railway, shipbuilding, spaceflight and aviation, light industry, household electrical, computers, automated complete equipment of automated assembly,etc. they are tinned t2 copper which assure the credible conductivity.there is thread in the inner hole of the afterbody of terminals, the insulation covering is hard, and there is no break and no rebound.

用途:冷压端头和接头,参照美国,日本,德国等标准的生产。广泛用于机械,纺织,电力,汽车,铁路,造船,航天航空,轻工,家电,计算机,自动化装置成套设备等行业。材质为t2紫铜料表面镀锡,保证了可靠的导电率,端头尾部内孔有螺纹线,绝缘套为硬质,不断裂,不回弹。 application:terminals andadapter of cold compression,which are produced according to the strandard of american japan, and germany. they are widely used in many industries ,such as machinery, spinning, electric power,, railway, shipbuilding, spaceflight and aviation, light industry, household electrical, computers, automated complete equipment of automated assembly,etc. they are tinned t2 copper which assure the credible conductivity.there is thread in the inner hole of the afterbody of terminals, the insulation covering is hard, and there is no break and no rebound.

用途:冷压端头和接头,参照美国,日本,德国等标准的生产。广泛用于机械,纺织,电力,汽车,铁路,造船,航天航空,轻工,家电,计算机,自动化装置成套设备等行业。材质为t2紫铜料表面镀锡,保证了可靠的导电率,端头尾部内孔有螺纹线,绝缘套为硬质,不断裂,不回弹。application:terminals andadapter of cold compression,which are produced according to the strandard of american japan, and germany. they are widely used in many industries ,such as machinery, spinning, electric power,, railway, shipbuilding, spaceflight and aviation, light industry, household electrical, computers, automated complete equipment of automated assembly,etc. they are tinned t2 copper which assure the credible conductivity.there is thread in the inner hole of the afterbody of terminals, the insulation covering is hard, and there is no break and no rebound.

用途:冷压端头和接头,参照美国,日本,德国等标准的生产。广泛用于机械,纺织,电力,汽车,铁路,造船,航天航空,轻工,家电,计算机,自动化装置成套设备等行业。材质为t2紫铜料表面镀锡,保证了可靠的导电率,端头尾部内孔有螺纹线,绝缘套为硬质,不断裂,不回弹。 application: terminals andadapter of cold compression,which are produced according to the strandard of american japan, and germany. they are widely used in many industries ,such as machinery, spinning, electric power,, railway, shipbuilding, spaceflight and aviation, light industry, household electrical, computers, automated complete equipment of automated assembly,etc. they are tinned t2 copper which assure the credible conductivity.there is thread in the inner hole of the afterbody of terminals, the insulation covering is hard, and there is no break and no rebound.

用途:冷压端头和接头,参照美国,日本,德国等标准的生产。广泛用于机械,纺织,电力,汽车,铁路,造船,航天航空,轻工,家电,计算机,自动化装置成套设备等行业。材质为t2紫铜料表面镀锡,保证了可靠的导电率,端头尾部内孔有螺纹线,绝缘套为硬质,不断裂,不回弹。 application: terminals andadapter of cold compression,which are produced according to the strandard of american japan, and germany. they are widely used in many industries ,such as machinery, spinning, electric power,, railway, shipbuilding, spaceflight and aviation, light industry, household electrical, computers, automated complete equipment of automated assembly,etc. they are tinned t2 copper which assure the credible conductivity.there is thread in the inner hole of the afterbody of terminals, the insulation covering is hard, and there is no break and no rebound.