

# ELETTROTEK-KABEL电缆

产品名称	ELETTROTEK-KABEL电缆
公司名称	广州准利科技有限公司
价格	.00/个
规格参数	品牌:ELETTROTEKKABEL 型号:FLEXIFESTOON HF-FLAT 产地:德国
公司地址	广州市天河区黄村路144号（部位：338）
联系电话	020-62208903 13539761159

## 产品详情

广州准利科技有限公司1353976115986 020 6220 8903长期优势供应ELETTROTEK-KABEL HF-FLAT 0,6/1 kV电缆。ELETTROTEK-KABEL FLEXIFESTOON HF-FLAT 0,6/1 kV扁平电缆无卤素,一手货源,原装进口,长期供应.FLEXIFESTOON HF-FLAT 0,6/1 kV扁平电缆专为港口起重设备而专业设计,大功率电流应用,高柔性.FLEXIFESTOON HF-FLAT 0,6/1 kV扁平电缆采用IEC 60228,DIN VDE 0295-5柔性细铜丝为导体.GAALTHERM 532导体绝缘.芯线颜色采用DIN VDE 0293-308, HD-308 S2-6标准.黑色 (RAL 9005) 无卤型M1外护套.Uo/U 0,6/1 kV工作电压,3,5 kV测试电压,使用温度范围: -40 ° C/+80 ° C,行程加速达120米/分钟,承载拉力约15牛顿/mm<sup>2</sup>到30牛顿/mm<sup>2</sup>,CE标准,符合ROHS,适用于干燥或潮湿的室内和户外设备: SPEEDS MINIMUM BENDING RADIUS,无卤、抗紫外线.阻燃自熄,DIN VDE 0482/265-2-1IEC 60332-1-2 EN 50265-2-1 IEC 60332-1-2.

FL以下为ELETTROTEK-KABEL FLEXIFESTOON HF-FLAT 0,6/1 kV扁平电缆详细规格:

03020G72041M15 FLEXIFESTOON HF-FLAT 0,6/1 kV 4G1,5

03020G72041M25 FLEXIFESTOON HF-FLAT 0,6/1 kV 4G2,5

03020G72041M40 FLEXIFESTOON HF-FLAT 0,6/1 kV 4G4

03020G72041M60 FLEXIFESTOON HF-FLAT 0,6/1 kV 4G6

03020G72071M60 FLEXIFESTOON HF-FLAT 0,6/1 kV 7G6

03020G72041M61 FLEXIFESTOON HF-FLAT 0,6/1 kV 4G10

03020G72041M62 FLEXIFESTOON HF-FLAT 0,6/1 kV 4G16

03020G72041M63 FLEXIFESTOON HF-FLAT 0,6/1 kV 4G25  
03020G72041M64 FLEXIFESTOON HF-FLAT 0,6/1 kV 4G35  
03020G72041M65 FLEXIFESTOON HF-FLAT 0,6/1 kV 4G50  
03020G72041M66 FLEXIFESTOON HF-FLAT 0,6/1 kV 4G70  
03020G70071M15 FLEXIFESTOON HF-FLAT 0,6/1 kV 7G1,5  
03020G70071M25 FLEXIFESTOON HF-FLAT 0,6/1 kV 7G2,5  
03020G70081M15 FLEXIFESTOON HF-FLAT 0,6/1 kV 8G1,5  
03020G70081M25 FLEXIFESTOON HF-FLAT 0,6/1 kV 8G2,5  
03020G70121M15 FLEXIFESTOON HF-FLAT 0,6/1 kV 12G1,5  
03020G70121M25 FLEXIFESTOON HF-FLAT 0,6/1 kV 12G2,5  
03020G70241M10 FLEXIFESTOON HF-FLAT 0,6/1 kV 24G1  
03020G71073M10 FLEXIFESTOON HF-FLAT 0,6/1 kV 7x3x1

更多常规产品型号如下:

GAALFLEX TRAY 1002 CY LEAN

GAALFLEX TRAY 1002

GAALFLEX CONTROL 500 FL OR CY

GAALFLEX CONTROL 500 FL OR

GAALFLEX VFD 2YSLCYK-J

H05Z K H07Z K

GAALFLEX CONTROL 1000

GAALFLEX CONTROL 1000 SC CY

GAALFLEX CONTROL 1000 P

GAALFLEX CONTROL 1000 H

GAALFLEX CONTROL 540 P

GAALFLEX CONTROL 540 CP

GAALFLEX CONTROL 501

GAALFLEX CONTROL 501 CY

GAALFLEX CONTROL 500

GAALFLEX CONTROL 500 SY TR

GAALFLEX CONTROL 500 P

GAALFLEX CONTROL 500 P ORANGE

GAALFLEX CONTROL 500 H

GAALFLEX CONTROL 500 CY LEAN

GAALFLEX CONTROL 500 CP LEAN

GAALFLEX CONTROL 500 CH LEAN

GAALFLEX CONTROL 500 BH

GAALFLEX CONTROL 500 B

GAALFLEX CONTROL 07BQ-F

GAALFLEX TRAY VFD 1405 600 V

GAALFLEX VFD NYCWY

GAALFLEX VFD FG16OHH2R16

GAALFLEX VFD FG7OCR

GAALFLEX VFD FE4OHH2R

GAALFLEX VFD FE4OCR

GAALFLEX VFD EMV-FC 3GSEGCY

GAALFLEX VFD EMV-FC 3GSEGCH

GAALFLEX VFD EMV-FC 2XSEHCHRH

GAALFLEX VFD 1300 A

GAALFLEX VFD 1200

GAALFLEX VFD 1100 PH

GAALFLEX VFD 1000

GAALFLEX VFD 1000 P

GAALFLEX VFD 9YSLCY-J AND 9YSLCYK-J

GAALFLEX VFD 2YSLCY-J

GAALFLEX VFD 2XSLCYK-J

GAALFLEX VFD 2XSLCHK-J

GAALFLEX TRAY VFD 1520

GAALFLEX TRAY VFD 1510 T

GAALFLEX TRAY VFD 1500 T

GAALFLEX TRAY VFD 1420

GAALFLEX TRAY VFD 1405 2000 V

GAALFLEX TRAY VFD 1410 2000 V

GAALFLEX TRAY VFD 1400

GAALFLEX SAFE

GAALFLEX SAFE CY TP

GAALFLEX SAFE CY LEAN

GAALFLEX DATA 300 IN TP

GAALFLEX DATA 300 CP

GAALFLEX DATA LIYY

GAALFLEX DATA LIYY UL

GAALFLEX DATA LIYCY

GAALFLEX DATA LIYCY-CY

GAALFLEX DATA LIYCY UL

GAALFLEX DATA LIYCY B TP

GAALFLEX DATA LIYCY B TP UL

GAALFLEX DATA LIHH

GAALFLEX DATA LIHCH

FLEXIDRUM T 101

FLEXIDRUM T 101 C

FLEXIDRUM T 101 UL

FLEXIDRUM T 101 C UL

GAALTHERM 180 UL

GAALTHERM 180 C UL