

HG-PA PET 高阻燃编织管 Polyamide Conduit With Braiding

- 材料:PET单丝
- 温度:240°C±10°C
- 阻燃等级:V0(UL94)
- 特性:不含卤素,阻燃,能自熄
- 应用场合:为电缆性的捆扎提供由高柔性中空PET编织而成的导管能抗高温,应用于工业航空领域及车辆和铁路的构造

- Material: PET monofilaments
- Temperature: 240 °C ± 10 °C
- Flame-retardant: V0(UL94)
- Properties: Halogen-free, flame-retardant, self-extinguishing
- Application: For cable binding, provide high flexible and hollow PET woven catheters to resist high temperatures and apply to industrial aviation and the construction of vehicles and railways.



灰色编号 article no. grey	黑色编号 article no. black	应用范围 Range of Application φ mm	重量 weight (kg/m±10%)	包装(米/卷) PU (m/ring)
HG-PA NW5G	HG-PA NW5B	3-9	0.0062	200
HG-PA NW10G	HG-PA NW10B	7-16	0.0105	200
HG-PA NW14G	HG-PA NW14B	10-25	0.0125	100
HG-PA NW20G	HG-PA NW20B	14-30	0.0172	100
HG-PA NW25G	HG-PA NW25B	18-35	0.0225	100
HG-PA NW30G	HG-PA NW30B	20-50	0.037	100
HG-PA NW40G	HG-PA NW40B	30-55	0.041	50
HG-PA NW50G	HG-PA NW50B	40-80	0.0458	50

HG-CU 金属编织管 Wire Braiding

- 温度:-75°C~150°C
- 结构:由不同编织方向双重交叉圆形编织金属丝构成的编织管。
- 材料:镀锡铜丝
- 性能:根据编织管的结构,在某个部分轴向推在一起;很容易拉入电缆;编织管通过拉伸会变紧;防热金属屑。
- 应用场合:高灵活性中空金属编织管,可作为屏蔽和保护编织管。特别适用于屏蔽场合。

- Temperature Range: Min-75 °C, Max150 °C
- Structure: Braiding consisting of round braided wires with double crossed looping at the different braiding angles
- Material: Tinned copper wire
- Properties: Axially pushed together, in a certain proportion, depending upon the construction of the braiding; easy pulling in of cables; the braiding become protection from hot swarfs.



型号 type	金属线 Wiring	应用范围 Range of Application φ mm	重量 weight (kg/m±10%)	包装(米/卷) PU (m/ring)
HG-CU NW6	24×8×0.12	3.2-9.5	0.07	200
HG-CU NW10	48×6×0.12	4.7-15.9	0.093	200
HG-CU NW15	48×12×0.12	10-23	0.109	100
HG-CU NW20	48×5×0.15	12-31.5	0.196	100
HG-CU NW25	48×20×0.15	15-34	0.336	100
HG-CU NW35	48×28×0.15	19-38	0.37	50