



特点/Features	优点/Advantages	益处/Benefits
大的齿和大的孔 Wide finger and slot design Can be used with a wide range of wire and	齿宽有12mm,孔宽8mm,齿硬度大 Finger 12mm Slot 8 mm,Rigid fingers	适合用于较大的电线 bundle sizes
环保阻燃材料 Rohs approved Enviroment-friendly Material	符合欧盟ROHS环保测试, 符合美国UL94V-0,良好的阻燃性 Approved by EU Rohs, Compliant with US UL 94V-0,good inflaming	环保不含有铅的PVC 不会对人体健康构成危害,材料良好阻燃性, 使明火自熄,在着火的情况下,保证安全 Eliminates health concerns associated with PVC that contains lead
光滑的边角 Smooth rounded edges	齿的顶端和孔的边缘光滑 Smooth edges in duct slots and at top of duct fingers	防止电线和手被毛刺割伤 Protects hands and wiring/cabling from abrasion
防滑盖 non-slip liner inside duct covers)	安装时不容易滑盖 Will not slide easily when installed on duct base	防运输振动导致滑盖 防线槽垂直安装时滑盖 Cover stays in place during shipment, vibration and when in a vertical orientation,eliminating rework
平整的盖子设计 Flush cover design Greater capacity than traditional duct designs	比传统的设计有更大的空间 盖子与槽体齐平 Cover sits flush with sidewall	比老款装相同数量的电线表面更平整美观 Can potentially use a smaller size wiring duct for same number of wires Provides a neat and finished appearance
冲孔断面/Slot smooth	冲孔后齿的表面平整光滑 Smooth edge after punching	不用修毛刺,节省时间 No need to get offer abrasion, save time
V型开孔设计 V-shaped slot lead-in V-shape funnels wires into slot for	V型槽孔使电线更易装入 Easier insertion	加快电线安装 Speeds wire installation
四种颜色可选 Four different colors	可用于不同场合的安装要求。 Suitable to different environments using	项目对颜色有要求时选择范围更加的广泛更快的满足终端用户的需求。 Can meet different customers'request in different project
通过多项认证 Approved by many certificates	美国UL,加拿大CULUS, 欧盟CE ,ROHS,REACH 铁道部机车阻燃低烟认证。 America UL,Canada CULUS, EuropeCE ,ROHS,REACH Flamility and low smoking certificate	满足项目应用零配件需要提供产品认证,确保产品在世界各地均可放心使用 Can provide related certificates of the projects or parts need

