## ANYCERT-CE-H05VVH6-F/H07VVH6-F PVC Flat Power Cable

## ANYTE CABLE 🖫 🚯 C E 極 🛱 应用 结构 Compliant with VDE0295. IEC60228 fine stranded (tinned) This PVC insulated flat flexible sheathed cable can copper wire be used as power and control cables, installed on Meets VDE 0281.HD 21.5 & IEC 60227 polyvinyl chloride cable tracks, conveyors, can be used in buildings, **PVC** insulation transportation systems, cranes, elevators, etc., Cores arranged in parallel suitable for severe bending and reciprocating Complies with VDE 0281.HD 21.5 & IEC 60227 polyvinyl movement, can withstand medium stress. chloride PVC sheath Working voltage: 450 / 750V Minimum bending radius: Reduced size means more space savings than round Mobile installation: 1 5x cable outer diameter cables Fixed installation: 4x cable outer diameter Has a smaller bending radius than round cables Operating temperature range: The horizontal discharge of the core wire will not Mobile installation: -5 $^{\circ}$ C to + 70 $^{\circ}$ C cause the phenomenon that the cables are twisted Fixed installation: -40 $^{\circ}$ C to + 70 $^{\circ}$ C together Flame retardant: IEC 60332-1-2 Cores\*section size mm2 Weight Kg/km Item Cable O.D. mm 1002H07VVH6F00400075 4x0.75 4.2x12.6 100 1002H07VVH6F004001 4.4x13.4 108 4x1 1002H07VVH6F0040015 4x1.5 5.2x14.5 135 1002H07VVH6F004025 4x2.5 5.9x17.5 193 1002H07VVH6F00404 4X4 6.9x20.0 273 1002H07VVH6F00406 4X6 7.4x22.0 360 1002H07VVH6F004010 4x10 9.3x27.6 584 1002H05VVH6F01200075 12x0.75 34.5x4.8 293

20x0.75

20x1.0

24x0.75

\*customized cable acceptable

505

586

567

56.5x4.6

61.0x4.8

61.5x5.2



1002H05VVH6F02000075

1002H05VVH6F0200001

1002H05VVH6F02400075