

CONSTRUCTION

H05VV5-F

- 1 Copper conductor (class 5)
- 2 PVC insulation
- 3 PVC outer sheath (oil resistant)



SPECIFICATION

Code : H05VV5-F  
 Standards : HD 21.13  
 Rated voltage :  $U_0/U=300/500$  V

Application :  
 Used in low mechanical stress applications in dry or humid places, especially at home appliances such as connection cables. Outer sheath compound is resistant to oil.



Temperature Range



Max. Operation Temperature



Short Circuit Temperature



Flame Retardant  
IEC 60332 -1-2



Oil Resistance



Flexible



Min. Bending Radius



RoHS



CONSTRUCTION

H05V2V2-F

- 1 Copper conductor (class 5)
- 2 PVC insulation (heat resistant)
- 3 PVC outer sheath (heat resistant)



SPECIFICATIONS

Code : H05V2V2-F  
 Standards : HD 21.12  
 Rated voltage :  $U_0/U=300/500$  V

Application :  
 Used in low mechanical stress applications in dry or humid places, especially at home appliances such as connection cables. Outer sheath compound is resistant to high temperature which makes cable usable at very hot conditions.



Temperature Range



Max. Operation Temperature



Short Circuit Temperature



Flame Retardant  
IEC 60332 -1-2



Flexible



Min. Bending Radius



RoHS

