







# Cu/PVC/PVC-f 300/300 V 2192Y/ H03VVH2-F

#### **DESCRIPTION:**

300/300 VOLT Flexible cable, insulation and outer sheath in PVC flate Cable

### CABLE STRUCTURE:

Conductor:

Flexible copper conductor, conform to IEC 60228 class 5

Insulation: PVC/D
Sheath: PVC type St5

## CODE DESIGNATION:

60227 IEC53(International) RVVB 300/500V(China) 2192Y/H03VVH2-F(VDE)

## APPLICATION:

Light duty cable for use in domestic premises, kitchens andoffices. For use with light portable appliances such as radios, table lamps and office equipment.

## TECHNICAL DATA:

Rated voltage:

300/500 V

Max.Conductor Temp.in normal use:

70°C

Min.Bending Radius:

8 x cable O.D

#### STANDARD:

International:

IEC 60227

#### European standard:

EN 50525-2-11, EN 60228

Flame Retardant according to IEC/EN 60332-1-2

#### Indonesia standard:

Conductor refer to SNI IEC 60228,

insulation refer to SNI 6629.1; SNI 04-6629.5

PVC sheath refer to Grade STS to

SNI 04-6629.4. White colour

China:

GB/T 5023-2008

Other standards

such as BS, DIN and ICEA upon request

## **CERTIFICATES:**

We hold SAA, CE, TUV and CCC certifications for our product categories. Additionally, we possess other authoritative certifications recognized in various countries and regions. For further details on our certification portfolio, please do not hesitate to contact us.

















Email: tianhuan@thcable.com Phone Number: +86 311 66160316



Cu/PVC/PVC-f 300/300 V 2192Y/ H03VVH2-F

## Specifications

	Nom.Cross- section Area	Maximum Diameter of Wire	Nominal Thickness		overall	cable	Conductor	Max current
			Insulation	Outer Sheath	diameter H × W	Weight	Resistance at 20°C	carrying at 30 °C in air
	mm²	mm	mm	mm	mm	kg/km	$\Omega/km$	A
	$2 \times 0.5$	0.21	0.5	0.6	$3.35 \times 5$	30	39	3
	$2 \times 0.75$	0.21	0.5	0.6	$3.5 \times 5.5$	37	26	6

Email: tianhuan@thcable.com Phone Number: +86 311 66160316