

## PVC INSULATED, PARALLEL TWIN, 300/300V FLEXIBLE CORD TYPE: H03 VH-H

#### Construction

- Conductor : Flexible class 5 copper conductors to BS 6360

- Insulation : PVC type TI2 to BS 7655 over the parallel laid up conductor

Rated Voltage: 300/300V

Specification: BS 6500, IEC 227, VDE 0281

#### **Technical Data**

PVC Insu	lated, Parallel Twin 3	00/300V Flexible Cor	d
Nominal Cross-Sectional	Mean Overall Diameter		Net Weight
Area of Conductor	Lower Limit	Upper Limit	Approx
mm²	mm	mm	Kg/Km
0.50	2.5 X 5.0	3.0 X 6.0	24
0.75	2.7 X 5.4	3.2 X 6.4	30



# PVC INSULATED TWIN TWISTED NON-SHEATHED 300/500V FLEXIBLE CORD TYPE: H05V-K

### Construction

- Conductor : Flexible class 5 copper conductor to BS 6360

- Insulation : PVC type TI2 to BS 7655 over the parallel laid up conductor

- Lay up : The two insulated cores are twisted together

Rated Voltage: 300/500V

Specification: BS 6500, IEC 227, VDE 0281

**Technical Data** 

Twin Twisted Non-Sheathed 300/500V Flexible Cord			
Nominal Cross-Sectional Area of Conductor	Overall Diameter max	Net Weight Approx.	
mm²	mm	Kg/Km	
0.50	2.6	21	
0.75	2.8	28	
1	3.0	34	

