# 60227 IEC 52 ( VKF )

300/300 V. 70°C FLEXIBLE CONDUCTOR PVC INSULATED AND SHEATHED, 2 CORES FLAT TYPE





#### **APPLICATION**

• Use for connecting portable electric appliance

• Use for wiring within electric appliance

TESTING VOLTAGE: 2,000 Volts REFERENCE STANDARD:

TIS 11 PART 5-2553, TABLE 7

#### CABLE STRUCTURE

CONDUCTOR: Flexible Annealed Copper

CLASS 5 Size 0.5 & 0.75 mm<sup>2</sup>

INSULATION: Polyvinyl chloride type PVC/D SHEATHED: Polyvinyl chloride type PVC/ST5

### CLASSIFICATION

Maximum Conductor Temperature : 70°C

Circuit Voltage does not exceed

300/300 Volts (U<sub>0</sub>/U)

300 Volts between Line to Earth (U<sub>0</sub>) 300 Volts between Line to Line (U)

## Technical Data



TIS 11 PART 5-2553, TABLE 7

Nominal	Conductor	Maximum	Nominal	Nominal	Overall diameter		Maximum	Minimum	Current	Cable	Standard
cross	type	diameter	insulation	sheathed			conductor	insulation	rating	weight	packing
sectional		of wires	thickness	thickness	minimum	maximum	resistance	resistance	in	(approx.)	
area							at 20°C	at 70°C	free air		
mm²	Class	mm	mm	mm	mm	mm	Ω/km	M <b>Ω·</b> km	А	kg/km	m
0.5	5	0.21	0.5	0.6	3.0 × 4.9	3.7 × 5.9	39.0	0.012	3	28	100/C
0.75	5	0.21	0.5	0.6	3.2 x 5.2	$3.8 \times 6.3$	26.0	0.010	6	35	100/C

Conductor Class 5 : Flexible

C: Packing in coil

Core Color: Blue, Brown

ารใช้งานุ

• ใช้ตอเข้าเครื่องใช้ไฟฟ้าชนุิดหยิบยกได้

• ใช้งานภายในเครื่องใช้ไฟฟ้า