

VCT-G



TIS 11 Part 101-2553

450/750 V 70°C FLEXIBLE CONDUCTOR PVC INSULATED AND SHEATHED WITH GROUND, ROUND TYPE

GROUND WIRE CONDUCTOR INSULATION SHEATH

CABLE STRUCTURE TECHNICAL DATA

Conductor : Flexible annealed copper

Multi-cores : Sizes 4 mm² up to 35 mm²

Ground wire : Flexible annealed copper

Multi-cores : Sizes 4 mm² up to 16 mm²

Insulation : Polyvinyl chloride (PVC/D)

Core identification

2 Cores : Blue and Brown 3 Cores : Blue,Brown and Grey 4 Cores : Blue, Brown, Black and Grey

Ground core: Green/Yellow

: Black polyvinyl chloride (PVC/ST5) Sheath

Classification: Maximum conductor temperature 70°C

: Circuit voltage not exceeding 450/750 Volts

450 Volts between Line-to-Earth 750 Volts between Line-to-Line

Testing voltage : 2,500 Volts

Reference standard : TIS 11 Part 101-2553, Table 8

APPLICATION

For mobile-electrical equipment used in mines, factories, farm or household appliances. This cable is suitable for use in places where cables come in contact with oils.

Number of core	Nominal cross sectional area (mm²)	Class of conductor	Insulation thickness nominal (mm)	Sheath thickness nominal	Overall diameter maximum (mm)	Conductor resistance at 20°C maximum (Ω/km)	Insulation resistance at 70°C minimum (MΩ-km)	Continuous current rating in free air maximum (A)	Cable weight approx.	Standard length (m)
2+G	4 4 (G)	5 5	0.9	1.6	15.5	4.95 4.95	0.0084	34	280	100/C
	6 6 (G)	5 5	0.9 0.9	1.8	17.5	3.30 3.30	0.0071	44	400	100/C
	10 10 (G)	5 5	1.1 1.1	2.0	21.5	1.91 1.91	0.0068	63	650	500/D
	16 16 (G)	5 5	1.1 1.1	2.4	25.0	1.21 1.21	0.0050	82	900	500/D
	25 16 (G)	5 5	1.3 1.1	2.6	28.5	0.780 1.21	0.0048	108	1,200	500/D
	35 16 (G)	5 5	1.3 1.1	2.8	31.5	0.554 1.21	0.0041	133	1,500	500/D

Class of conductor 5: Flexible G: Ground conductor C : Packing in coil

D: Packing in drum



VCT-G



450/750 V 70°C FLEXIBLE CONDUCTOR PVC INSULATED AND SHEATHED WITH GROUND, ROUND TYPE



Cable Structure
Conductor : Flexible annealed copper

Multi-cores : Sizes 4 mm² up to 35 mm²

Ground wire : Flexible annealed copper

Multi-cores : Sizes 4 mm² up to 16 mm²

Insulation : Polyvinyl chloride (PVC/D)

Core identification

2 Cores : Blue and Brown
3 Cores : Blue,Brown and Grey
4 Cores : Blue,Brown,Black and Grey

Ground core : Green/Yellow

Sheath : Black polyvinyl chloride (PVC/ST5)

TECHNICAL DATA

Classification : Maximum conductor temperature 70°C

: Circuit voltage not exceeding 450/750 Volts

450 Volts between Line-to-Earth 750 Volts between Line-to-Line

Testing voltage : 2,500 Volts

Reference standard : TIS 11 Part 101-2553, Table 8

APPLICATION

For mobile-electrical equipment used in mines, factories, farm or household appliances. This cable is suitable for use in places where cables come in contact with oils.

Number of core	Nominal cross sectional area (mm²)	Class of Conductor	Insulation thickness nominal (mm)	Sheath thickness nominal (mm)	Overall diameter maximum (mm)	Conductor resistance at 20°C maximum (Ω/km)	Insulation resistance at 70°C minimum (ΜΩ-km)	Continuous current rating in free air maximum (A)	Cable weight approx.	Standard length (m)
		-	1 /	, ,	, ,	,	,			
3+G	4 (0)	5 5	0.9 0.9	1.8	17.0	4.95 4.95	0.0084	29	360	100/C
	4 (G)									
	6	5	0.9	2.0	19.5	3.30	0.0071	38	500	100/C
	6 (G)	5	0.9			3.30				
	10	5	1.1	2.2	24.0	1.91	0.0068	53	800	500/D
	10 (G)	5	1.1			1.91				
	16	5	1.1	2.6	28.0	1.21	0.0050	71	1,200	500/D
	16 (G)	5	1.1		//	1.21				
	25	5	1.3	2.8	33.0	0.780	0.0048	94	1,600	500/D
	16 (G)	5	1.1			1.21				
	35	5	1.3	3.1	37.0	0.554	0.0041	116	2,100	500/D
	16 (G)	5	1.1			1.21				

Class of conductor 5 : Flexible G : Ground conductor C : Packing in coil

D : Packing in drum



VCT-G



450/750 V 70°C FLEXIBLE CONDUCTOR PVC INSULATED AND SHEATHED WITH GROUND, ROUND TYPE



CABLE STRUCTURE

Classification: Maximum conductor temperature 70°C

Conductor : Flexible annealed copper
Multi-cores : Sizes 4 mm² up to 35 mm²

: Circuit voltage not exceeding 450/750 Volts

Ground wire : Flexible annealed copper

450 Volts between Line-to-Earth

Multi-cores : Sizes 4 mm² up to 16 mm² : Polyvinyl chloride (PVC/D)

750 Volts between Line-to-Line

Insulation
Core identification

Testing voltage : 2,500 Volts
Reference standard : TIS 11 Part 101-2553, Table 8

2 Cores : Blue and Brown
3 Cores : Blue,Brown and Grey
4 Cores : Blue,Brown,Black and Grey

APPLICATION

TECHNICAL DATA

Ground core : Green/Yellow

For mobile-electrical equipment used in mines, factories, farm or household appliances. This cable is suitable for use in places where cables come in contact with oils.

Sheath : Black polyvinyl chloride (PVC/ST5)

Number	Nominal	Class of	Insulation	Sheath	Overall	Conductor	Insulation	Continuous	Cable	Standard
of core	cross sectional	conductor	thickness nominal	thickness nominal	diameter maximum	resistance at 20°C	resistance at 70°C	current rating in free air	weight approx.	length
30.0	area (mm²)		(mm)	(mm)	(mm)	maximum (Ω/km)	minimum (MΩ-km)	maximum (A)	(kg/km)	(m)
4+G	4 4 (G)	5 5	0.9 0.9	1.8	18.5	4.95 4.95	0.0084	29	440	100/C
	6 6 (G)	5 5	0.9 0.9	2.0	21.5	3.30 3.30	0.0071	38	600	500/D
	10 10 (G)	5 5	1.1 1.1	2.2	26.5	1.91 1.91	0.0068	53	1,000	500/D
	16 16 (G)	5 5	1.1 1.1	2.6	30.5	1.21 1.21	0.0050	71	1,400	500/D
	25 16 (G)	5 5	1.3 1.1	2.8	36.5	0.780 1.21	0.0048	94	2,000	500/D
	35 16 (G)	5 5	1.3 1.1	3.1	41.5	0.554 1.21	0.0041	116	2,600	500/D

Class of conductor 5 : Flexible G : Ground conductor C : Packing in coil

D : Packing in drum