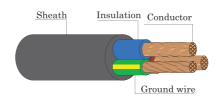
YAZAKI

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



TIS 11 Part 101-2553

CABLE STRUCTURE

Conductor : Flexible annealed copper

: Sizes 4 mm² up to 35 mm² for phase wires : Sizes 4 mm² up to 16 mm² for ground wires

Insulation : Polyvinyl chloride (PVC/D)

Core identification

2 cores + Ground : Blue, Brown + Green/Yellow

Sheath : Black polyvinyl chloride (PVC/ST5)

TECHNICAL DATA

Classification : Maximum concuctor temperature 70°C

: Circuit voltage not exceeding 450/750 volts

Rated voltage : 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 foe use in places where cables come in contrct with oils.

Number		Conductor			Insulation		sheath	Overall	Conductor resistance at		Insulation	Continuous	Cable	Standard
of core			Type of Conducror		thickness norminal		thickness nominal	diameter maximum	20°C maximum		resistance at 20°C minimum	current rating in free air at 40°C maximum (A)	weight approx.	Length
	Phase (mm²)	Ground (mm ²)	Phase	Ground	Phase (mm)	Ground (mm)	(mm)	(mm)	Phase (Ω/km)	Ground (Ω/km)	(MΩ-km)		(kg/km)	(m)
	4	4	Flexible	Flexible	0.9	0.9	1.6	15.5	4.95	4.95	0.0084	30	280	100/C
	6	6	Flexible	Flexible	0.9	0.9	1.8	17.5	3.30	3.30	0.0071	44	400	100/C
2+G	10	10	Flexible	Flexible	1.1	1.1	2.0	21.5	1.91	1.91	0.0068	51	650	500/D
2+6	16	16	Flexible	Flexible	1.1	1.1	2.4	25.0	1.21	1.21	0.0050	73	900	500/D
	25	16	Flexible	Flexible	1.3	1.1	2.6	28.5	0.780	1.21	0.0048	97	1200	500/D
	35	16	Flexible	Flexible	1.3	1.1	2.8	31.5	0.554	1.21	0.0041	140	1500	500/D

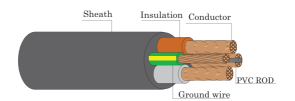
C = Packing in coil

D = Packing in drum

Number of core	Nominal cross sectional area		A.C.Resistance R	Inductance L	Reactance XL	Impedance Z		
	Phase (mm ²)	Ground (mm ²)	(Ω/km)	(mH/km)	(Ω/km)	(Ω/km)		
	4	4	5.9227	0.3084	0.0969	5.9235		
	6	6	3.9485	0.2862	0.0899	3.9495		
2+G	10	10	2.2854	0.2768	0.0870	2.2870		
2+6	16	16	1.4479	0.2638	0.0829	1.4502		
	25	16	0.9334	0.2602	0.0817	0.9370		
	35	16	0.6631	0.2500	0.0785	0.6677		



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



TIS 11 Part 101-2553

CABLE STRUCTURE

Conductor : Flexible annealed copper

: Sizes 4 mm² up to 35 mm² for phase wires : Sizes 4 mm² up to 16 mm² for ground wires

Insulation : Polyvinyl chloride (PVC/D)

Core identification

3 cores + Ground : Brown, Black and Grey + Green/Yellow

Sheath : Black polyvinyl chloride (PVC/ST5)

TECHNICAL DATA

Classification : Maximum concuctor temperature 70°C

: Circuit voltage not exceeding 450/750 volts

Rated voltage : 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 foe use in places where cables come in contrct with oils.

Number	Conductor			Insulation		sheath	Overall	Conductor resistance at		Insulation	Continuous	Cable	Standard	
of	Nominal o	ross sectional	Ту	pe	thickness		thickness	diameter	20°C maximum		resistance	current rating in	weight	Length
core		area	C		norminal		nominal	maximum			at 20°C	free air at 40°C	approx.	
			Conductor								minimum maximum			
												(A)		
	Phase	Ground	Phase	Ground	Phase	Ground			Phase	Ground		9 9 9		
	(mm ²)	(mm ²)			(mm)	(mm)	(mm)	(mm)	(Ω/km)	(Ω/km)	(MΩ-km)	8	(kg/km)	(m)
	4	4	Flexible	Flexible	0.9	0.9	1.8	17.0	4.95	4.95	0.0084	26	360	100/C
	6	6	Flexible	Flexible	0.9	0.9	2.0	19.5	3.30	3.30	0.0071	34	500	100/C
3+G	10	10	Flexible	Flexible	1.1	1.1	2.2	24.0	1.91	1.91	0.0068	47	800	500/D
3+6	16	16	Flexible	Flexible	1.1	1.1	2.6	28.0	1.21	1.21	0.0050	63	1200	500/D
	25	16	Flexible	Flexible	1.3	1.1	2.8	33.0	0.780	1.21	0.0048	83	1600	500/D
	35	16	Flexible	Flexible	1.3	1.1	3.1	37.0	0.554	1.21	0.0041	102	2100	500/D

C = Packing in coil

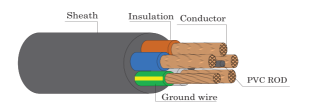
D = Packing in drum

Number of core	Nomina section		A.C.Resistance R	Inductance L	Reactance XL	Impedance Z		
	Phase	Ground						
	(mm ²)	(mm ²)	(Ω/km)	(mH/km)	(Ω/km)	(Ω/km)		
	4	4	5.9227	0.3084	0.0969	5.9235		
	6	6	3.9485	0.2862	0.0899	3.9495		
3+G	10	10	2.2854	0.2768	0.0870	2.2870		
3+G	16	16	1.4479	0.2638	0.0829	1.4503		
	25	16	0.9335	0.2602	0.0817	0.9371		
	35 16		0.6632	0.2500	0.0785	0.6678		



YAZAKI

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



TIS 11 Part 101-2553

CABLE STRUCTURE

: Flexible annealed copper Conductor

: Sizes 4 mm² up to 35 mm² for phase wires : Sizes 4 mm² up to 16 mm² for ground wires

: Polyvinyl chloride (PVC/D)

Core identification

Insulation

4 cores + Ground : Blue, Brown, Black and Grey + Green/Yellow

Sheath : Black polyvinyl chloride (PVC/ST5)

TECHNICAL DATA

Classification : Maximum concuctor temperature 70°C

: Circuit voltage not exceeding 450/750 volts

Rated voltage : 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 foe use in places where cables come in contrct with oils.

Number	Conductor			Insulation		sheath	Overall	Conductor resistance at		Insulation	Continuous	Cable	Standard	
of core			Type of Conducror		thickness norminal			diameter maximum	20°C maximum		resistance at 20°C minimum	current rating in free air at 40°C maximum (A)	weight approx.	Length
	Phase (mm²)	Ground (mm²)	Phase	Ground	Phase (mm)	Ground (mm)	(mm)	(mm)	Phase (Ω/km)	Ground (Ω/km)	(MΩ-km)	,	(kg/km)	(m)
	4	4	Flexible	Flexible	0.9	0.9	1.8	18.5	4.95	4.95	0.0084	26	440	100/C
	6	6	Flexible	Flexible	0.9	0.9	2.0	21.5	3.30	3.30	0.0071	34	600	500/D
4+G	10	10	Flexible	Flexible	1.1	1.1	2.2	26.5	1.91	1.91	0.0068	47	1,000	500/D
4+6	16	16	Flexible	Flexible	1.1	1.1	2.6	30.5	1.21	1.21	0.0050	63	1,400	500/D
	25	16	Flexible	Flexible	1.3	1.1	2.8	36.5	0.780	1.21	0.0048	83	2,000	500/D
	35	16	Flexible	Flexible	1.3	1.1	3.1	41.5	0.554	1.21	0.0041	102	2,600	500/D

C = Packing in coil

D = Packing in drum

Number of core	Nomina section	al area	A.C.Resistance R	Inductance L	Reactance XL	Impedance Z		
	Phase	Ground						
	(mm ²)	(mm ²)	(Ω/km)	(mH/km)	(Ω/km)	(Ω/km)		
	4	4	5.9227	0.3084	0.0969	5.9235		
	6	6	3.9485	0.2862	0.0899	3.9495		
4+G	10	10	2.2854	0.2768	0.0870	2.2870		
476	16	16	1.4479	0.2638	0.0829	1.4503		
	25	16	0.9335	0.2602	0.0817	0.9371		
	35	16	0.6632	0.2500	0.0785	0.6678		