



# **CONSTRUCTION - PVC CABLES 0.6 /1 kV**

# CONTROL 1.5MM<sup>2</sup> 2-50C+E

PVC INSULATED LAID UP AND SHEATHED CONTROL CABLE TO AS/NZS 5000.1.

For control circuits unenclosed, enclosed in conduit, buried direct or in underground ducts for commercial, industrial, mining and electricity authority systems where not subject to mechanical damage.



# **Cable Characteristics**

















**Cable Design** 

# **CONDUCTOR:**

Plain annealed copper conductor to AS/NZS 1125 Maximum continuous operating temperature: 75 °C

Can also be operated at temperatures up to 90 °C when not exposed to mechanical deformation (see AS/NZS 3008.1)

### **INSULATION:**

V-90 PVC

Colours: White with Black numbering, Green/Yellow

# SHEATH:

5V-90 PVC

Colours: Orange, Black

# **Installation Conditions**







OD≤25 6D OD>25 9D



IN FREE AIR



CONDUIT



**MACHINES** 







IN TRENCH IN GROUND WITH **PROTECTION** 



IN DUCT

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# CONSTRUCTION - PVC CABLES 0.6 /1 kV - CONTROL 1.5 MM<sup>2</sup> 2-50C+E

# **Physical & Electrical Characteristics**

	Cable						Min.
Product	Conductor		Nominal Overall d	diameter	Approx.	installed bending	
code		Number of cores	insulation thickness mm	Minimum mm	Maximum mm	mass kg/100 m	radius mm
1.52CECON	1.5	2	0.8	10.0	10.5	15	40
1.53CECON	1.5	3	0.8	10.9	11.3	18	50
1.54CECON	1.5	4	0.8	11.8	12.2	22	50
1.55CECON	1.5	5	0.8	13.0	13.5	23	60
1.56CECON	1.5	6	0.8	13.0	13.5	27	60
1.57CECON	1.5	7	0.8	15.1	15.5	30	60
1.58CECON	1.5	8	0.8	16.0	16.5	34	70
1.510CECON	1.5	10	0.8	16.3	16.7	37	70
1.512CECON	1.5	12	0.8	16.8	17.3	42	70
1.515CECON	1.5	15	0.8	18.4	19.0	50	80
1.520CECON	1.5	20	0.8	21.3	21.8	64	90
1.525CECON	1.5	25	0.8	22.5	23.0	75	100
1.530CECON	1.5	30	0.8	24.6	25.2	87	160
1.540CECON	1.5	40	0.8	27.5	28.0	112	170
1.550CECON	1.5	50	0.8	30.2	30.8	136	190

	Current rating (a)			Electrical characteristics		
Number of cores	Unenclosed spaced A	Buried direct A	Underground in duct A	Maximum D.C. resistance at 20°C Ω/km	Reactance per core Ω/km	
2	19	28	22	13.6	0.111	
3	16	24	19	13.6	0.111	
4	16	24	19	13.6	0.111	
5	14	24	14	13.6	0.111	
6	13	22	13	13.6	0.111	
7	13	22	13	13.6	0.111	
8	12	21	12	13.6	0.111	
10	11	19	11	13.6	0.111	
12	11	18	11	13.6	0.111	
15	10	17	10	13.6	0.111	
20	9	15	9	13.6	0.111	
25	8	14	8	13.6	0.111	
30	8	13	8	13.6	0.111	
40	7	12	7	13.6	0.111	
50	7	12	7	13.6	0.111	

(a) Based on  $75^{\circ}$ C conductor temperature,  $40^{\circ}$ C ambient air temperature and where applicable, burial depth of 0.5 m, soil temperature of  $25^{\circ}$ C and soil thermal resistivity of  $1.2^{\circ}$ C.m/W. Refer to AS/NZS 3008.1 for other installation conditions.

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### **CABLE HANDLING**

# **Cable Usage Characteristics**



### **AMBIENT TEMPERATURE**

Maximum operating temperature
Minimum operating temperature



MECHANI	CAL IMPACT RESISTANCE
4	12.1.1

1	Light Impact
2	Moderate Impact
3	Heavy Impact
4	Very Heavy Impact



# RESISTANCE TO SOLAR RADIATION AND WEATHER

Excellent	Permanent
Very Good	Frequent
Good	Occasional
Acceptable	Accidental
Poor	None



# **BEHAVIOUR IN FLAME AND FIRE**

Reaction To Fire	Resistant To Fire
C 1 Fire retardant	Level 1 Ultimate fire survival
C 2 Flame retardant	Level 2 Two hours fire survival
C 3 No fire performance	Level 3 Restrained spread & self extinguishing



### HALOGEN FREE

AS/NZS 4507



### **MINIMUM BENDING RADIUS**

Minimum bending radius of installed cables



CHEMICAL RESISTANCE		
Excellent	Permanent	
Very Good	Frequent	
Good	Occasional	
Acceptable	Accidental	
Poor	None	



# RESISTANCE TO WATER Negligible No humidity Water Drops Occasional condensation Spray Water run off Splashes Exposed to water splashes Heavy Sea Exposed to waves Immersion Temporarily covered by water



FLEXIBILITY		
Rigid	Flexible	
Semi-rigid	Very flexible	

Permanently covered by water



#### **LOW SMOKE EMISSION**

AS/NZS 4507

Submersion

# **Laying Conditions**



MINIMUM BENDING RADIUS DURING INSTALLATION



IN TRENCH



IN GROUND



IN DUCT



DOMESTIC APPLIANCES



MACHINES



MOBILE EQUIPMENT



SUBMERGED



OVERHEAD AERIAL



MIN. INSTALLATION TEMPERATURE



IN FREE AIR



IN GROUND WITH PROTECTION



IN CONDUIT



OUTDOOR APPLIANCES



EESTOON



INTERNAL WIRING



INDUSTRIAL EQUIPMENT



EXTERNAL BUILDING

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