MELBOURNE AND METROPOLITAN TRAMWAYS BOARD

yellow

Z3 CLASS TRAM - MELBOURNE, AUSTRALIA

# CONTRACTOR

Commonwealth Engineering (Vic.) Pty Ltd, Frankston Road, Dandenong, Victoria, Australia.

in conjunction with -

A.E.G.-Telefunken (Berlin), and DUWAG (Dusseldorf)

#### DESCRIPTION

A tram designed for use in Melbourne. The tram is double-ended non-articulated with four axles in two trucks. The trams can be operated as single units only and are not equipped to be coupled. They are fitted with thyristor (Chopper) control electrical equipment which provides smooth, jerk free acceleration and regenerative braking.

These trams are being built to continue the replacement of W2 class trams. The body is an improved form of Z1 and Z2 Class previously supplied by Comeng.

#### DEVELOPMENT STATUS

Order placed 3 April 1978. First tram into service on 25 September 1979. 100 trams on order to be delivered at a rate of 28 trams per year.

### PERFORMANCE - SEATED LOAD

Speed (max.) Grade (max.) Acceleration (max.) Retardation (service max. cont.) Retardation (emergency) Jerk (max.) Horizontal curve radius (min.) Vertical curve radius (min.) 70 km/hr 9% 1.6 m/sec.<sup>2</sup> 1.6 m/sec.<sup>2</sup> 3.0 m/sec<sup>3</sup> 1.3 m/sec.<sup>3</sup> 16.3 m 138 m

### CAPACITY

42 seats

83 standees (Area per standee based on 6 per metre<sup>2</sup>) 125 total

#### DIMENSIONS

Length	16,740	mm
Width (outside)	2,670	
Height - rail to roof	3,409	
Floor height above rail	850	
Width (inside)	2,537	
Headroom at centre line	2,141	
Aisle width	686	
Doorway width - clear opening between		12
handrails	1,260	
Doorway height .	2,264	
Step heights -		
Ground to first step at tare (new wheels)	334	
Other 2 steps	258	

#### MASS

Tare	22,800	Kg
Laden (crush load)	31,130	Kg

# TRUCKS

Туре	
Design	
Construction of frames	
and bolsters	
Assembly	
Gauge	
Axle centres	
Wheels	
Wheel diameter	
Motors	

Gears

#### Service brakes

Low speed, parking and stand-by brake

In-board bearing, monomotor DUWAG, Dusseldorf, West Germany

Welded steel by Comeng (Vic.) M.M.T.B. at Preston Workshops 1,435 mm 1,800 mm Bochum 54, resilient 660 mm Monomotors (1 per truck)

A.E.G. - type ABS 3322 self ventilated designed for thyristor control, laminated stator. Continuous rating 195 kW at 600 volts.

Thyssen Henschel - Hypoid, right angle drive, hollow shaft with spider type flexible rubber coupling. Ratio 1:5.666.

Electro-dynamic, regenerative operation down to 8 km/hr.

Spring applied caliper pads, to ventilated brake disc (Knorr-Bremse), one per each axle. Pads hydraulically released.

# TRUCKS (Continued)

Hydraulic system

Emergency brakes

Suspension

Axle bearings

Dampers

Coupling to body

Mudguards

### ELECTRICAL CONTROL SYSTEM

Line voltage Line current (max.) Power collection

Power control system

Control system Emergency control

Overspeed control

Wheel spin and slip

Controls

Indications

Hydraulic pump and actuator mounted on truck (Hanning and Kahl).

Electro dynamic plus electro-magnetic track brakes (Hanning and Kahl).

Primary - Chevron rubber Secondary - Clouth rubber rolling ring type plus rubber plate springs.

SKF twin spherical roller races.

2 vertical, 1 transverse.

Large diameter roller race incorporating angular movement stops.

Fibreglass.

600 volts, D.C. 550 Amps Trolley pole with MMTB carbon block -collector head.

A.E.G. Thyristor "Chopper" using independent chopper systems to each truck. This power system also provides the regenerative braking capability.

Siemens electronic control.

In addition to the duplicity of the chopper cystem, a switch is provided to by-pass most of the electronic control system and thereby provide "get home" capability at reduced performance.

Automatic power shut-off and brake application held down to 7 km/hr.

Detection and correction provided with automatic sanding.

Foot operated, 3 pedals (accelerator, brake and safety pedals)

Hand operated sand, gong, disc brake. points, turn indicators, and doors. speedometer, battery voltmeter and indicator lights. Motor alternator

Battery

## BODY

Numbers Frame Truck centres Exterior walls Roof Interior walls

Lining, ceiling and coves Insulation Floor

Windows

Doors

Door operators Door system

Ventilation

Heating

Seating

Destination equipment

3 phase claw pole generator without slip rings. Outputs at 220V and 22V at 100 Hertz. Coupled to 600V D.C. motor. Rating 3.3KVA.

Lead acid, 171 Amp.hr

116 to 215. Steel - all welded. 850mm Aluminium Fibreglass Stressed steel covered with teak finish laminate.

Fibreglass. 50mm glass fibre. Plywood over corrugated steel surfaced with "Treadmaster" (cork and neoprene rubber).

7 per side Beclawat "Tempest", half drop (anti-sun) glass.

Aluminium framed, Beclawat, 2 four leaf folding doors and one two leaf folding door per side.

Electric (Vapor Corporation, U.S.A.). Safety interlocked with tram motion. Uses step treadle mats and pressure pulse sensitive door edges.

Four exhausting fans mounted in pods above ceiling, each 50 cubic metres per minute operating on thermostatic control above 25°C ambient at half speed and at full speed above 30°C ambient.

 8 electric heaters, individually thermostatically controlled located under passenger seats and conductor's stations.
Fans operated on 220V system and heater elements on 600V, 1 kW each.
Driver's heater-demister 2kW each.

Upholstered over high resilience fire retarded polyurethane foam, (Hendiform).

"Brose", polyester blind type, back lit, lower case letters.

# WORK EXECUTED AT PRESTON TRAM WORKSHOPS

Truck assembly

Manufacture - fibreglass dash and canopy Manufacture and installation of -

all passenger seat frames and upholstery conductor's consoles (45° type)

fibreglass seat surrounds

Installation of staunchions and rails

Manufacture and installation of current collection equipment.