

■ DESCRIPTION

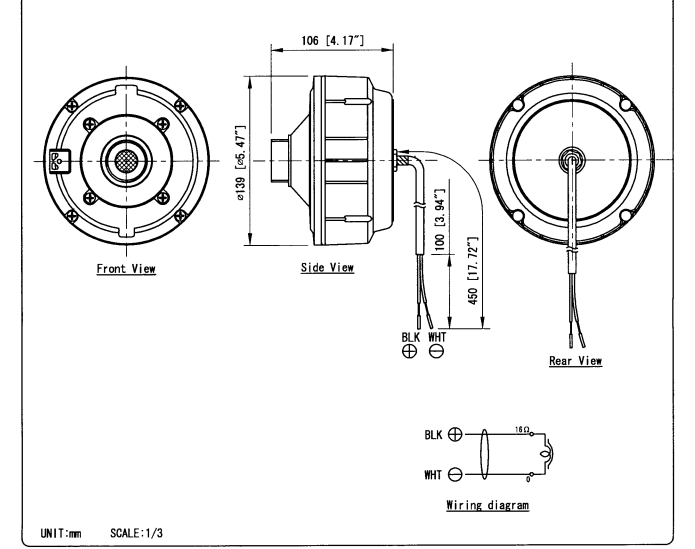
The TU-632 AS is a highly inteligible driver unit suited to public address announcement aplications. Use the driver unit in combination with a suitable horn (optional).

Its powder-coated finish and stainless steel screws ensure the unit's weatherproof capability.

■ SPECIFICATIONS

Applicable Horn	TH-652 AS
Rated Input	30 W
Rated Impedance	16 Ω
Output Sound Pressure Level	110 dB (1 W, 1m) (When operated with JIS C 5504 standard horn.)
Frequency Response	150 - 6,000 Hz (When operated with JIS C 5504 standard horn.)
IP Code	IP 65 (When a driver is operated with a horn.)
Horn Coupling	1 - 3/8 18 threads (inch screw)
Polarity	Hot: Black, Com: White
Operating Temperature	-20° C to +55° C (-4° F to 131° F) (must be free from dew condensation)
Finish	Upper cover: Aluminum, White, powder coating
	Unit case: HIPS, White
	Screws: Stainless steel
	Speaker cable: Polyvinyl chloride insulated cabtyre cable
	(6 mm (0.24") in diameter, 450 mm (17.72") in length), White
Dimensions	Ø139 X 106 (D) mm (Ø5.47" X 4.17")
Weight	1.5 kg (3.31 lb)

APPEARANCE



Date: Jun 17, 2011

DWG No:506409002 (REV. 01)



DRIVER UNIT 30W (WITH TRANSFORMER)

TU-632M AS

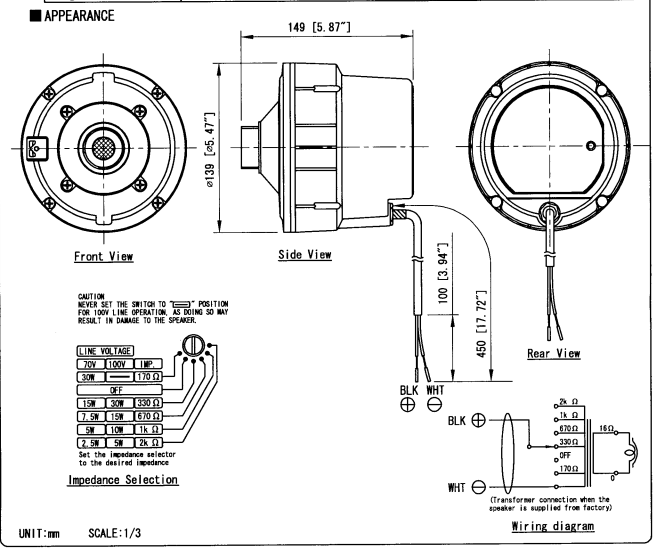
DESCRIPTION

The TU-632M AS is a highly inteligible driver unit suited to public address announcement aplications. Use the driver unit in combination with a suitable horn (optional).

Its powder-coated finish and stainless steel screws ensure the unit's weatherproof capability.

SPECIFICATIONS

Applicable Horn	TH-652 AS
Rated Input	30 W
Line Voltage	100 V line or 70 V line
Rated Impedance	100 V line: 330 Ω (30 W), 670 Ω (15 W), 1k Ω (10 W), 2k Ω (5 W)
	70 V line: 170 Ω (30 W), 330 Ω (15 W), 670 Ω (7.5 W), 1k Ω (5 W), 2k Ω (2.5 W)
Output Sound Pressure Level	110 dB (1 W, 1m) (When operated with JIS C 5504 standard horn.)
Frequency Response	150 - 6,000 Hz (When operated with JIS C 5504 standard horn.)
IP Code	IP 65 (When a driver is operated with a horn.)
Horn Coupling	1 - 3/8 18 threads (inch screw)
Polarity	Hot: Black, Com: White
Operating Temperature	-20°C to +55°C (-4°F to 131°F) (must be free from dew condensation)
Finish	Upper cover: Aluminum, White, powder coating
	Trans case: HIPS, White
	Screws: Stainless steel
	Speaker cable: Polyvinyl chloride insulated cabtyre cable
	(6 mm (0.24") in diameter, 450 mm (17.72") in length), White
Dimensions	∅139 X 149 (D) mm (∅5.47" X 5.87")
Weight	1.8 kg (3.97 lb)





■ DESCRIPTION

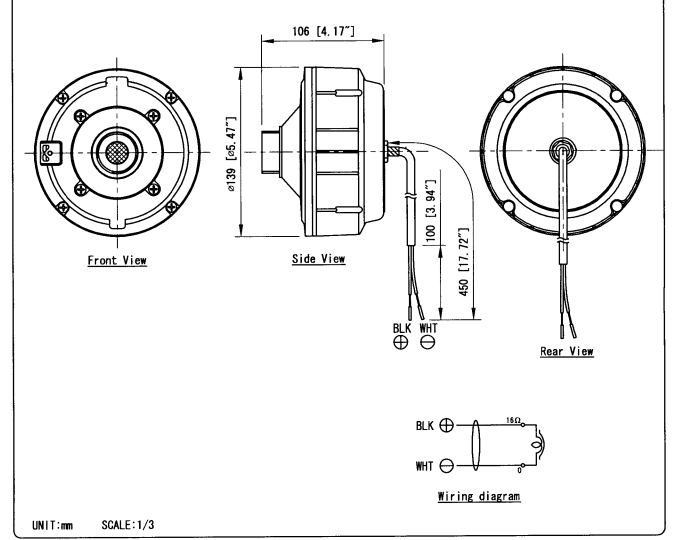
The TU-652 AS is a highly inteligible driver unit suited to public address announcement aplications. Use the driver unit in combination with a suitable horn (optional).

Its powder-coated finish and stainless steel screws ensure the unit's weatherproof capability.

■ SPECIFICATIONS

Applicable Horn	TH-652 AS
Rated Input	50 W
Rated Impedance	16 Ω
Output Sound Pressure Level	110 dB (1 W, 1m) (When operated with JIS C 5504 standard horn.)
Frequency Response	150 - 6,000 Hz (When operated with JIS C 5504 standard horn.)
IP Code	IP 65 (When a driver is operated with a horn.)
Horn Coupling	1 - 3/8 18 threads (inch screw)
Polarity	Hot: Black, Com: White
Operating Temperature	-20° C to +55° C (-4° F to 131° F) (must be free from dew condensation)
Finish	Upper cover: Aluminum, White, powder coating
	Unit case: HIPS, White
	Screws: Stainless steel
	Speaker cable: Polyvinyl chloride insulated cabtyre cable
	(6 mm (0.24") in diameter, 450 mm (17.72") in length), White
Dimensions	Ø139 X 106 (D) mm (Ø5. 47" X 4. 17")
Weight	2 kg (4.41 lb)

APPEARANCE



Date: Jun 17, 2011

DWG No:506409003 (REV. 01)



DRIVER UNIT 50W (WITH TRANSFORMER)

TU-652M AS

■ DESCRIPTION

The TU-652M AS is a highly inteligible driver unit suited to public address announcement aplications. Use the driver unit in combination with a suitable horn (optional).

Its powder-coated finish and stainless steel screws ensure the unit's weatherproof capability.

SPECIFICATIONS

Applicable Horn	TH-652 AS
Rated Input	50 W
Line Voltage	100 V line or 70 V line
Rated Impedance	100 V line: 200 Ω (50 W), 330 Ω (30 W), 670 Ω (15 W)
	70 V line: 100 Ω (50 W), 200 Ω (25 W), 330 Ω (15 W), 670 Ω (7.5 W)
Output Sound Pressure Level	110 dB (1 W, 1m) (When operated with JIS C 5504 standard horn.)
Frequency Response	150 - 6,000 Hz (When operated with JIS C 5504 standard horn.)
IP Code	IP 65 (When a driver is operated with a horn.)
Horn Coupling	1 - 3/8 18 threads (inch screw)
Polarity	Hot: Black, Com: White
Operating Temperature	-20° C to +55° C (-4° F to 131° F) (must be free from dew condensation)
Finish	Upper cover: Aluminum, White, powder coating
	Trans case: HIPS, White
	Screws: Stainless steel
	Speaker cable: Polyvinyl chloride insulated cabtyre cable
	(6 mm (0.24") in diameter, 450 mm (17.72") in length), White
Dimensions	Ø139 X 149 (D) mm (Ø5.47" X 5.87")
Weight	2. 7 kg (5. 95 lb)

