

Transducer

- Line-up

Line-up

For HE-51C	For HE-881	1kW	1.5kW	1.8kW
2kW	2.5kW	3kW	5kW	

For HE-51C



TD03
(200kHz) (small 3pin)

Cable Length : 6 meters

For HE-881

Bronze Type



TD26
(50/200kHz) (small 3pin)

Cable Length : 8 meters

Transom Type



TD25
(50/200kHz) (small 3pin)

Cable Length : 8 meters

Plastic Type



TD28
(50/200kHz) (small 3pin)

Cable Length : 8 meters

External Casing Type



TD34

(50/200kHz) (small 3pin)
: High-Power Spec

Cable Length : 8 meters

1kW

Rubber Mold Type



TD21

(50kHz) (3pin)
65 x 74 x 74 mm

TD24

(200kHz) (3pin)
35 x 74 x 74 mm

Cable Length : 10 meters

Rubber Mold Type



TD47

(50&200kHz) (5pin)
94 x 170 x 60 mm

Cable Length : 12 meters

Bronze Type



TD47T

(50&200kHz) (5pin)

Cable Length : 12 meters

1.5kW

Rubber Mold Type



TD30

(50kHz) (3pin)
80 x 137 x 80 mm

TD33

(200kHz) (3pin)
50 x 137 x 80 mm

TD51

(40/75kHz) (3pin)
100 x 137 x 80 mm

Cable Length : 10 meters



TD66
(50&200kHz) (5pin)
80 x 193 x 109 mm

Cable Length : 15 meters

1.8kW

Bronze Type



TD67T
(50&200kHz) (5pin)
50kHz : 1.8kW
200kHz : 1kW

Cable Length : 9 meters

2kW

Rubber Mold Type



TD68
(50&200kHz) (5pin)
80 x 193 x 109 mm
50kHz : 2kW
200kHz : 1kW

Cable Length : 15 meters

2.5KW

Rubber Mold Type



TD70
(32/40kHz) (3pin)
105 x 193 x 109 mm

TD73
(40/75kHz) (3pin)
105 x 193 x 109 mm

Cable Length : 15 meters

3kW

Rubber Mold Type



TD80
(32/40kHz) (3pin)
107 x 197 x 141 mm

TD81
(36/65kHz) (3pin)
107 x 197 x 141 mm

TD83
(40/75kHz) (3pin)
107 x 197 x 141 mm

TD86

(50/200kHz) (5pin)
91 x 225 x 169 mm

TD87

(28/55/100kHz) (3pin)
126 x 206 x 150 mm

TD88

(28kHz) (3pin)
109 x 214 x 152 mm

TD89

(200kHz) (3pin)
82 x 197 x 141 mm

TD113

(50kHz) (3pin)
82 x 197 x 141 mm

Cable Length : 15 meters

5kW

Rubber Mold Type



TD93

(40/75kHz) (3pin)
109 x 268 x 148 mm

TD95

(36/65kHz) (3pin)
109 x 268 x 148 mm

TD97

(28/55/100kHz) (3pin)
129 x 268 x 148 mm

Cable Length : 15 meters

*Dimension: H x L x W mm