

Fact sheet Electronic siren TYFON® for railway vehicles



Kockum Sonics – We are experts in the field of large-scale alert and warning systems since 1961.

The electronic TYFON® siren is a further development of the classic pneumatic TYCON® sound emitter and it is operated electronically. The electronic TYFON® can be used in various railway vehicles, also in units that have little or no compressed air supply such as trams and metros.

Siren TYFON® TW 660

- Material funnel plastic
- Sound pressure level at a distance of 5m 120 dBA
- Temperature range -40°C - +70°C
- Compression elements 1
- Weight 4.5 kg

Amplifier TK 660 for TYFON® TW660

- Operating voltage 24V DC
- Output power 2x250 W
- Temperature range -25°C bis +50°C
- Weight 2.6 Kg

Sounder TYFON® TWH 370/1

- Funnel material Aluminium
- Design Folded funnels
- Sound pressure level at 5m distance 116 dBA
- Temperature range -40°C bis +70°C
- Number of compression elements 1 piece
- Dimension 194x194x230mm
- Weight 5.3 Kg
- SRail vehicle compatibility IEC 61373, EN 50155, EN 50121-3-2

Amplifier TK251H/252H for TYFON® TWH 370/1

- Operating voltage 110V DC (TK 252)
24V DC (TK 251)
- Output power 250 W
- Temperature range -40°C to+70°C
- Dimensions TK251H/252H (HxDxW) 200x285x110mm
- Weight TK251H/252H 3.9 Kg
- Rail vehicle compatibility TK251H/252H IEC 61373 | EN 50155 |
EN 50121-3-2
- Dimensions TWH 370/1 (HxDxW) 194x194x230mm
- Weight TK251H/252H 5.3 Kg
- Rail vehicle compatibility TK251H/252H IEC 61373, EN 50155,
EN 50121-3-2



Kockum Sonics AG | Brandholzweg 2 | CH-8304 Wallisellen
 info@kockumsonics.ch | Tel. 044 820 31 91 | www.kockumsonics-ag.ch



TYFON® TW 660



TYFON® TWH 370/1



Amplifier TK251H/252H