2097 GM



Safety in action

MARTIN-HORN® for emergency doctor, ambulance and police





MARTIN-HORN® 2097 GM

TRADITION

The company Deutsche Signal-Instrumenten-Fabrik Max B. Martin had already developed in 1932 together with the fire and police services a siren which was legally prescribed as a special signal for prioritised road users (legislator: "Warning device with a series of tones of different frequencies"). Every special signal device on German police and fire service vehicles before 2nd World War was actually a MARTIN-HORN®.

The registered tradename MARTIN-HORN® refers to sirens which use one or more tones to form a warning signal. The genuine MARTIN-HORN® is recognised by its penetrating, trumpetlike tones.

Unlike the MARTIN-HORN® device 2298 GM, the 2097 GM device does not require tremolo tuning.

FEATURES

2 diaphragm acoustic horns, tuned a'/ d" (440/585 Hz), 1 electrical blower with 12 or 24 V DC, with mounting base, automatic valve and switching mechanism and interference suppression capacitor

Normal accessories:

2 connection hoses each 1 m long (longer on request) with retaining screws and union nuts, 1 set of connecting leads, 1 relay, 1 can of special oil, 1 toggle switch, 1 installation manual

Special accessories:

Snow protection caps

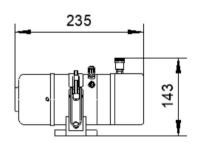
When ordering, please indicate the operating voltage!

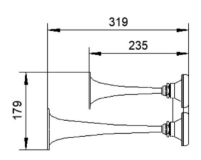
Additional data

Article No. 2097 GM
Current consumption
approx. 120 W
Volume: 122 dB(A)
at a distance of 1 m,
DIN 14610 EG
DIN B 05
ECE E₁ 10R-022691



2 diaphragm acoustic horns, tuned a' d"





If snow caps are used, the overall length of the acoustic horns is increased by 30 mm.

DEUTSCHE SIGNAL-INSTRUMENTEN-FABRIK Max B. Martin GmbH & Co. KG

Albert-Schweitzer-Straße 2 · 76661 Philippsburg

www.maxbmartin.de

Contact us at:

Phone: 07256 920-0 Telefax: 07256 8316 Email: info@maxbmartin.de

