# MARTIN pneumatic sirens as from Article No. 2500

## for extinguishing and warning systems

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



Article No. 2502.04 with 1 diaphragm acoustic horn,

227 mm long, tuned d" (587 Hz)

### MARTIN pneumatic sirens

#### SINGLE TONE MARTIN PNEUMATIC SIRENS

Air consumption: approx. 25 l/min. at 0.5 bar | approx. 75 l/min. at 1.0 bar



Article No. 2500.04 with 1 diaphragm acoustic horn 150 mm long, tuned a" (880 Hz)



Article No. 2504.04 with 1 diaphragm acoustic horn 315 mm long, tuned a' (440 Hz)



Article No. 2501.04 with 1 diaphragm acoustic horn 105 mm long, tuned d<sup>(()</sup> (1174 Hz)



Article No. 2505.04 with 1 diaphragm acoustic horn 346 mm long, tuned g<sup>c</sup> (392 Hz)

#### MARTIN TWO-TONE PNEUMATIC SIRENS

Air consumption: approx. 35 l/min at 0.5 bar | approx. 100 l/min at 1.0 bar



Article No. 2511.04 with 2 diaphragm acoustic horns 227 mm and 156 mm long tuned d", g" (587, 784 Hz)



Article No. 2512.04 with 2 diaphragm acoustic horns 295 mm and 227 mm long tuned b', d''(466, 587 Hz)

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#### Additional data

All diaphragm acoustic horns are made of chrome-plated brass. Also available as an ammonia-resistant version.

The membrane housing has an air connection and mounting piece with R 1/4" male thread.

Tuning takes place at 0.5; 1; 2 and 3 bar.

If the maximum pressure of 3 bar is exceeded, use pressure reducers.

#### ACCESSORIES

#### Air connection hose

Article No. 2561.03 suitable for articles 2500.04. – 2509.04 1 m long, with 2 union nuts R 1/4"

#### Air connection hose

Article No. 2566.03 suitable for articles 2511.04 and 2522.04 1 m long with manifold, 1 union nut R 1/4"

