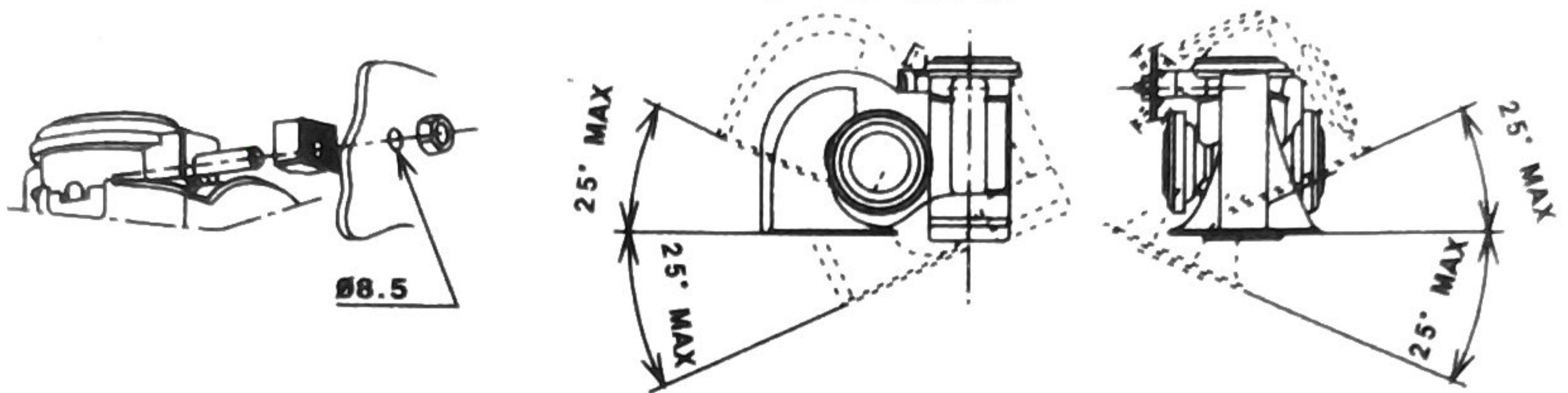
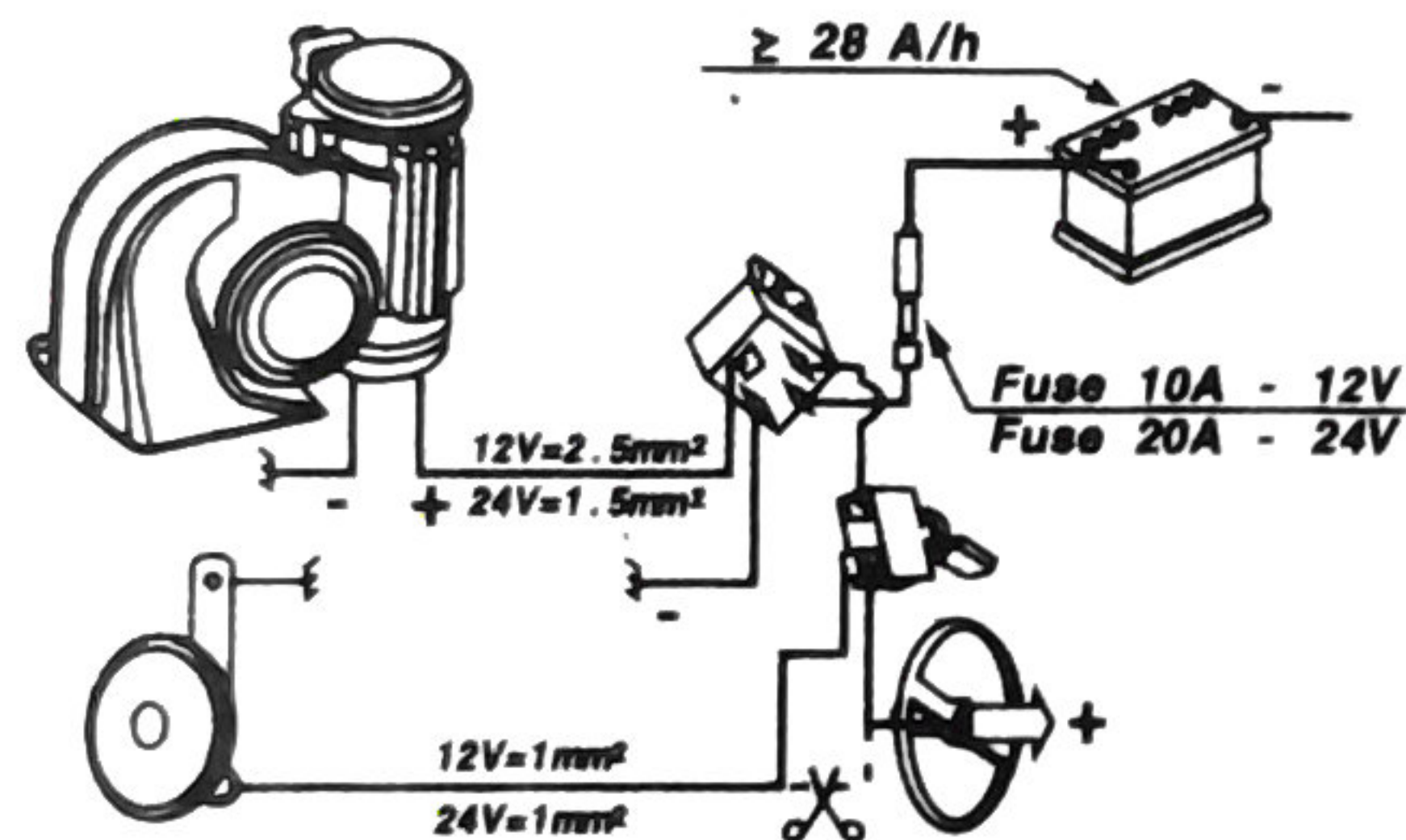


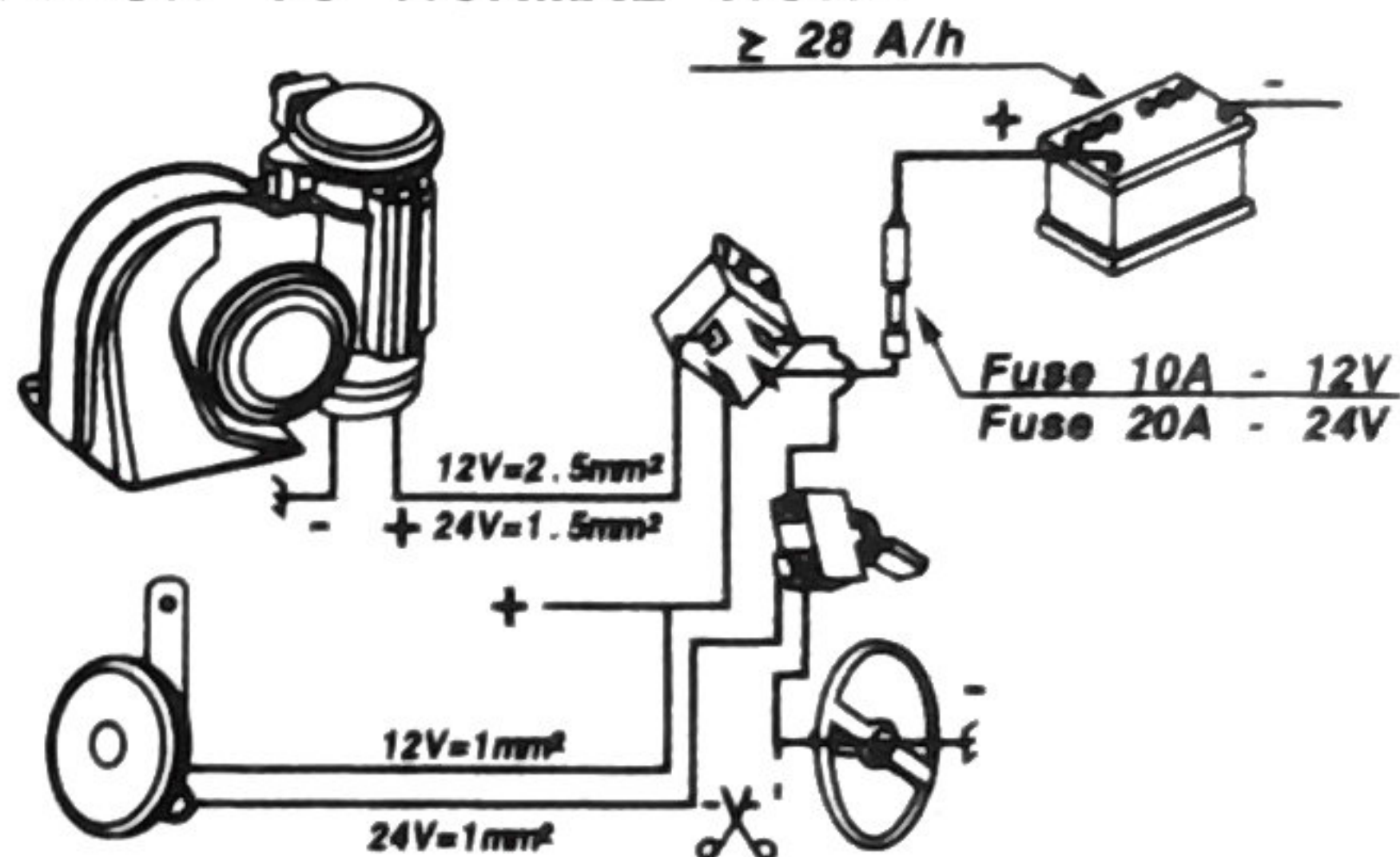
MOUNTING DIAGRAM



HORN MOUNTED IN ADDITION TO NORMAL HORN

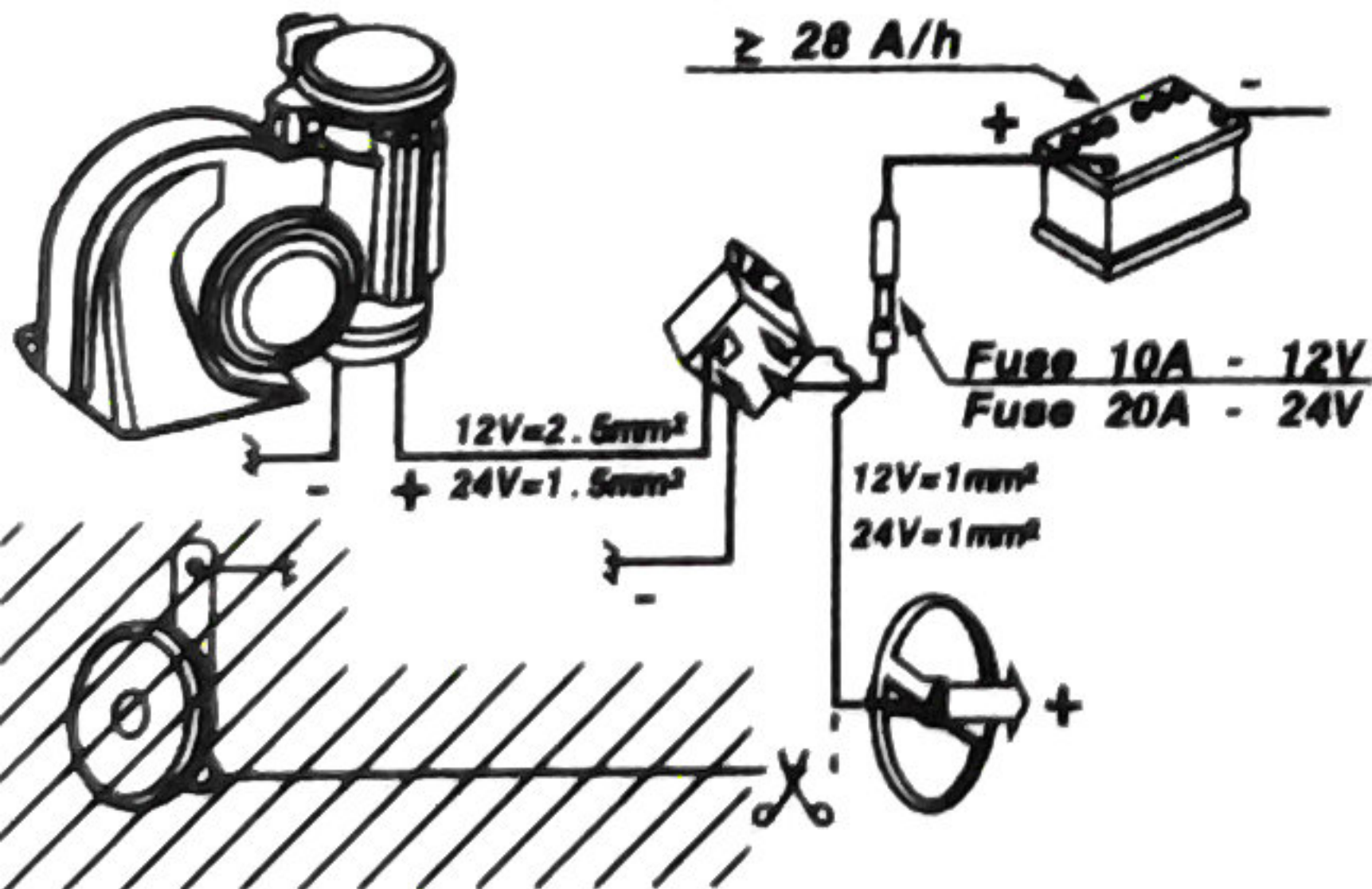


WIRING DIAGRAM FOR CARS WITH
"HOT" LEAD TO HORN BUTTON

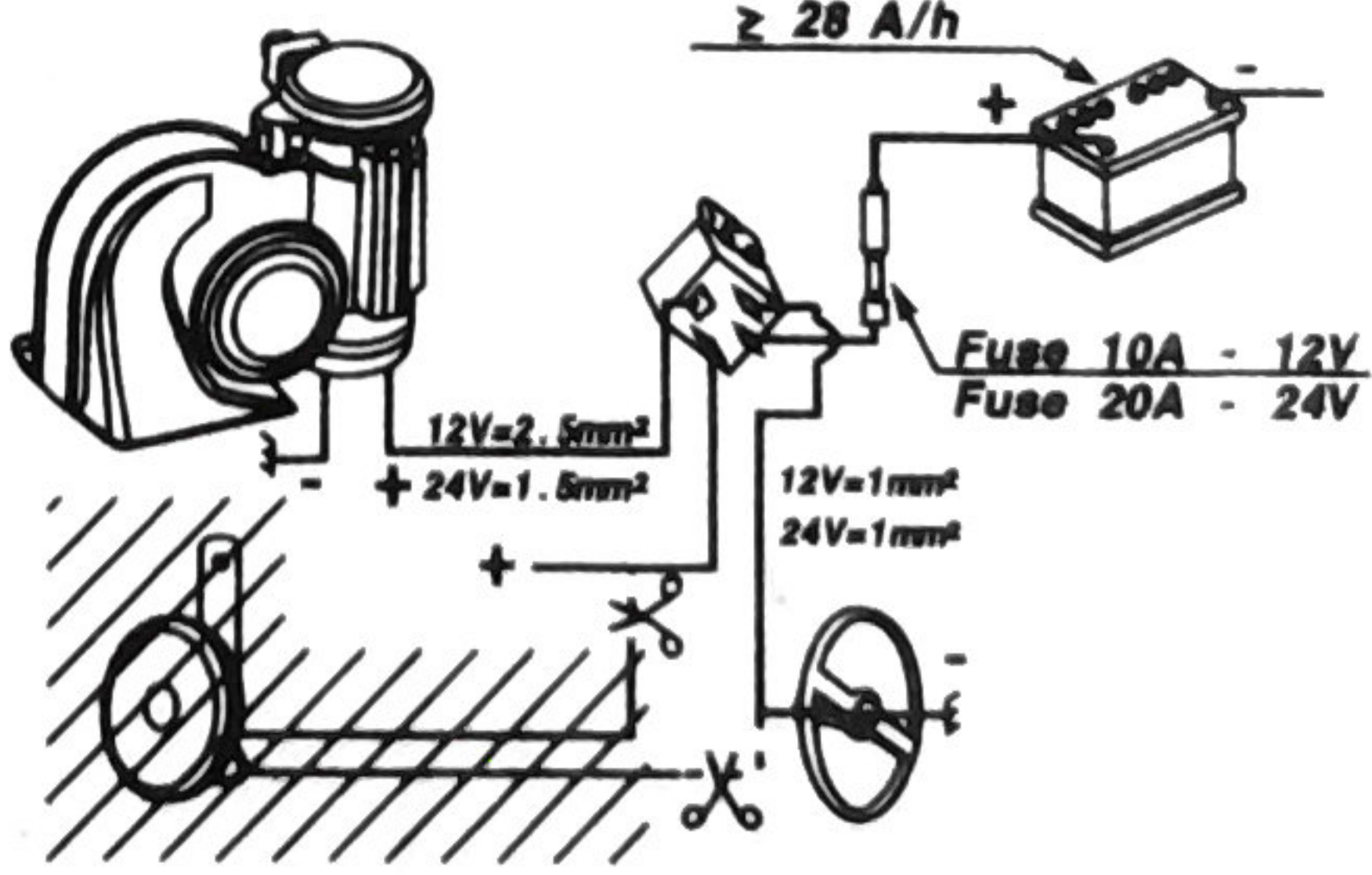


WIRING DIAGRAM FOR CARS WITH
GROUND LEAD TO HORN BUTTON

HORN MOUNTED INSTEAD OF NORMAL HORN

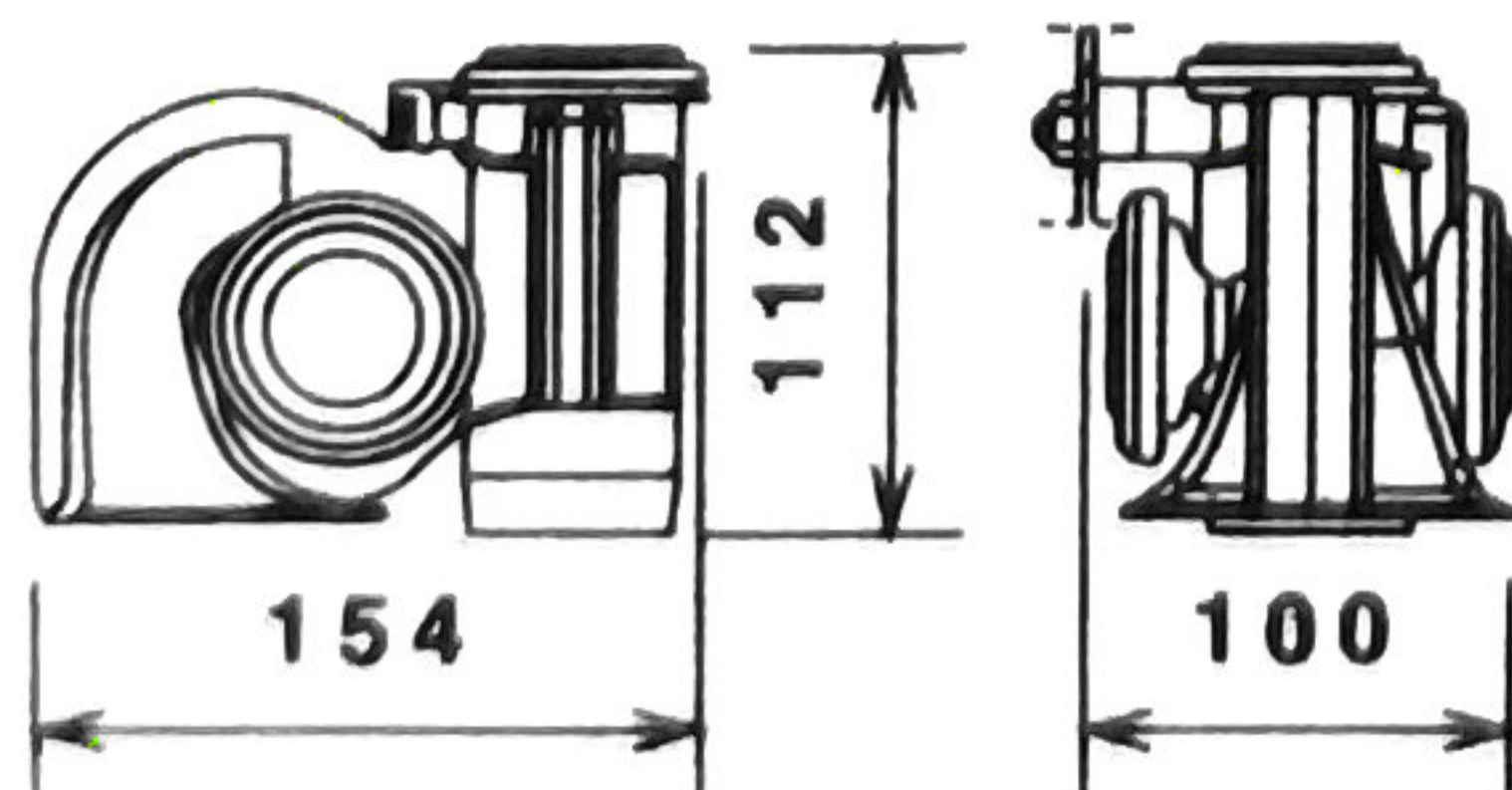


WIRING DIAGRAM FOR CARS WITH
"HOT" LEAD TO HORN BUTTON



WIRING DIAGRAM FOR CARS WITH
GROUND LEAD TO HORN BUTTON

OVERALL DIMENSIONS mm



TECHNICAL FEATURES

| | |
|-------------------------------|--|
| Absorption (at 24V) | : ≤ 18 A (9A) |
| Fundamental frequency | : 530/680 Hz ± 5% |
| Sound pressure level at 2 m. | : ≥ 115 dB(A) |
| sound pressure level at 4 in. | : ≥ 139 dB(A) |
| Reliability | : 100.000 on/off cycle |
| Type of sound | : harmonized twintone |
| Vehicle use | : cars, motorcycles, trucks, busses, pick-up sea vessels. etc... |

MADE IN CHINA