

BUS parts GREWUS

part-no.	tone	SPL (SAE J994)	operating voltage	frequency	current consumption	contact
BUS 87P9-32VBT A	pulse	87 ± 4 dB / 1.2 m	9 – 32 V	1200 ± 240 Hz	≤ 100 mA	terminal
BUS 87P9-32VBW A	pulse	87 ± 4 dB / 1.2 m	9 – 32 V	1200 ± 240 Hz	≤ 100 mA	wire
BUS 90P9-32VBT A	pulse	90 ± 4 dB / 1.2 m	9 – 32 V	1200 ± 240 Hz	≤ 150 mA	terminal
BUS 90P9-32VBW A	pulse	90 ± 4 dB / 1.2 m	9 – 32 V	1200 ± 240 Hz	≤ 150 mA	wire
BUS 97P9-32VBT A	pulse	97 ± 4 dB / 1.2 m	9 – 32 V	1200 ± 240 Hz	≤ 200 mA	terminal
BUS 97P9-32VBW A	pulse	97 ± 4 dB / 1.2 m	9 – 32 V	1200 ± 240 Hz	≤ 200 mA	wire
BUS 102P9-32VBT A	pulse	102 ± 4 dB / 1.2 m	9 – 32 V	1200 ± 240 Hz	≤ 200 mA	terminal
BUS 102P9-32VBW A	pulse	102 ± 4 dB / 1.2 m	9 – 32 V	1200 ± 240 Hz	≤ 200 mA	wire
BUS 107P9-32VBT A	pulse	107 ± 4 dB / 1.2 m	9 – 32 V	1200 ± 240 Hz	≤ 300 mA	terminal
BUS 107P9-32VBW A	pulse	107 ± 4 dB / 1.2 m	9 – 32 V	1200 ± 240 Hz	≤ 300 mA	wire
BUS 112P9-32VBT A	pulse	112 ± 4 dB / 1.2 m	9 – 32 V	1200 ± 240 Hz	≤ 500 mA	terminal
BUS 112P9-32VBW A	pulse	112 ± 4 dB / 1.2 m	9 – 32 V	1200 ± 240 Hz	≤ 500 mA	wire
BU-Smart-T A	pulse	from 82-102 ± 4 dB / 1.2 m	9 – 32 V	1200 ± 240 Hz	≤ 400 mA	terminal
BU-Smart-W A	pulse	from 82-102 ± 4 dB / 1.2 m	9 – 32 V	1200 ± 240 Hz	≤ 400 mA	wire