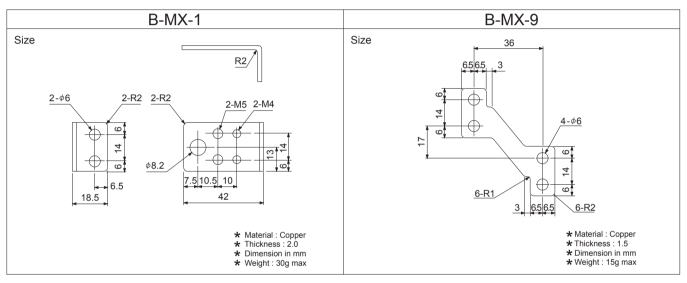


■ Terminal Attachment

Terminal attachment to facilitate two or more terminal connections to power supply output is prepared in PBA, MAX, ACE and AME series.

Туре	Mating Model	Contents
B-MX-1	PBA600F MAX1600F MAX1600T MAX3200T	Terminal attachment to facilitate terminal connections to power supply output
B-MX-9	MAX1600F MAX1600T MAX3200T	Terminal attachment for series operation as output modules

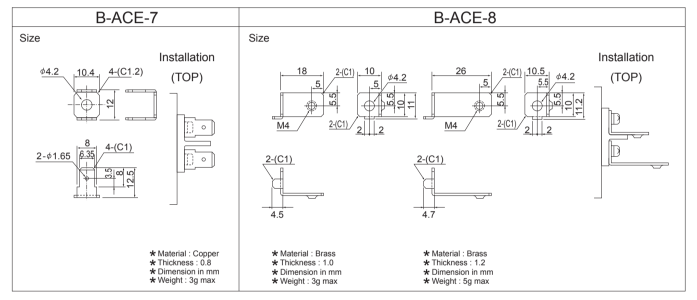


- ★ It is necessary to install B-MX-1 on opposite direction to avoid short-circuit between + and terminal block.
- ★ Please note the direction of the installation to prevent the short-circuit between the outputs when using B-MX-1 and B-MX-9 at the same time.
- ★ The cover of terminal block does not be attached to B-MX-1 with installation screw and solderless terminal occasionally.



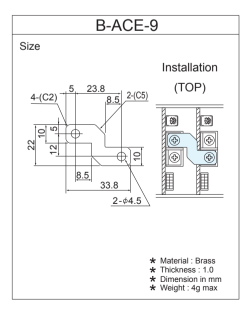
Туре	Mating Model	Contents
B-ACE-7	ACE series, AME series	Terminal attachment to facilitate faston terminal output modules
B-ACE-8	ACE series	Terminal attachment to facilitate wiring
B-ACE-9	ACE series	Terminal attachment for series opration as output modules

[★]These attachments cannot be used for module code S, T, U, Y, W, Z, 9, Q, and V in ACE series.



★ B-ACE-7: Recommended faston terminal #250. Quantity is 1 piece.

★ B-ACE-8: Please be carefull with that B-ACE-8 is not stressd in wiring. Quantity is a couple.

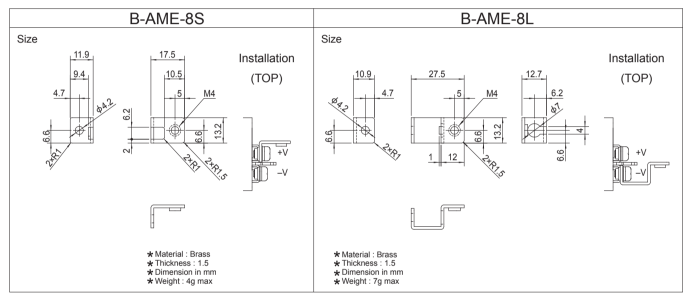


[★]B-ACE-7 of the attachment cannot be used for module code R in AME series.



Туре	Mating Model	Contents
B-AME-8S	AME series	Terminal attachment to facilitate wiring (+V).
B-AME-8L	AME series	Terminal attachment to facilitate wiring (-V).
B-AME-9	AME series	Terminal attachment for series opration as output modules

- *These attachments cannot be used for module code R.
- ★ B-ACE-7 of attachment can also be used.



★ B-AME-8S and B-AME-8L: Please be carefull with that terminal attachment is not stressd in wiring.

