

M57184N-715

UN-INSULATING TYPE DC-DC CONVERTER

DESCRIPTION

M57184N-715 is the un-insulating type DC-DC converter which the rectification voltage of AC200V system can direct input.

A power supply (15V, 350mA, and 5V and 200mA) can be obtained only by attaching a small number of external parts, such as an electrolysis capacitor and a chalk coil.

FEATURE

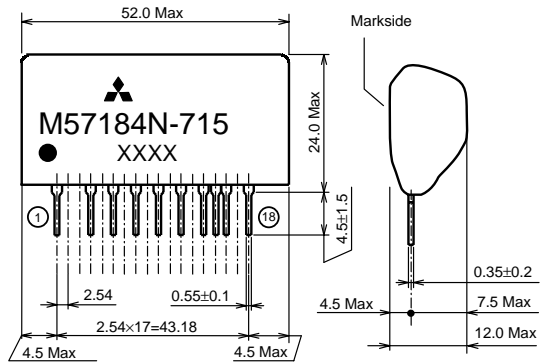
- Input voltage DC 220 ~ 360V
- Output voltage 15V, 350mA
5V, 200mA

APPLICATION

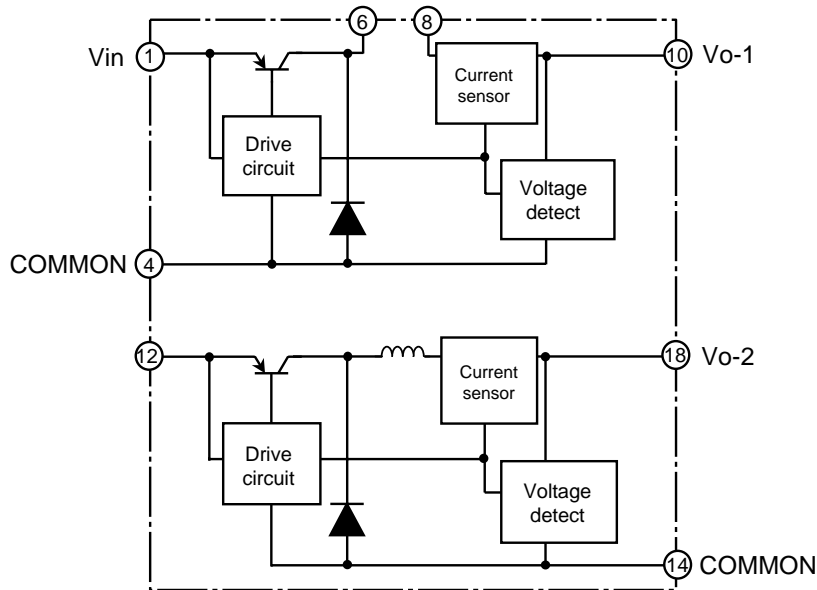
- Washing machine. Air conditioner. Refrigerator.

OUTLINE DRAWING

Dimensions: mm

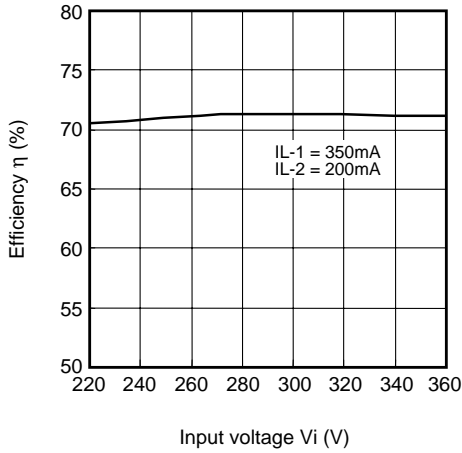


BLOCK DIAGRAM

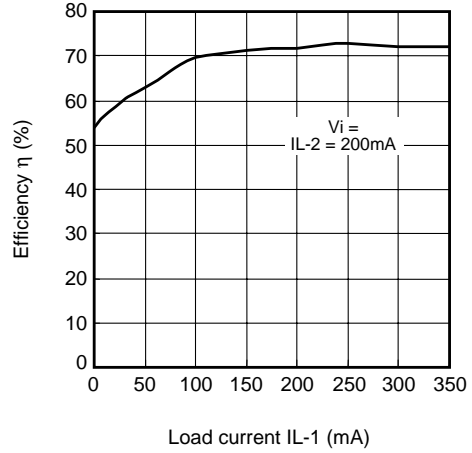


TYPICAL CHARACTERISTICS

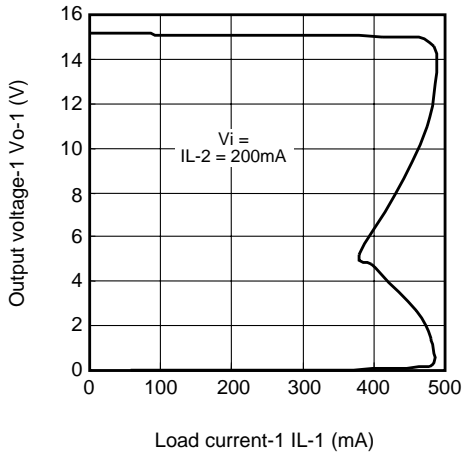
Efficiency-Input voltage



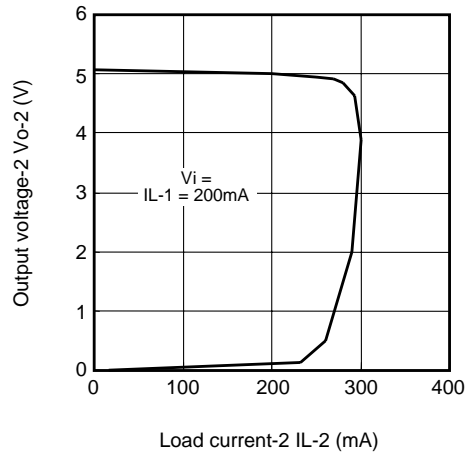
Efficiency-Load current



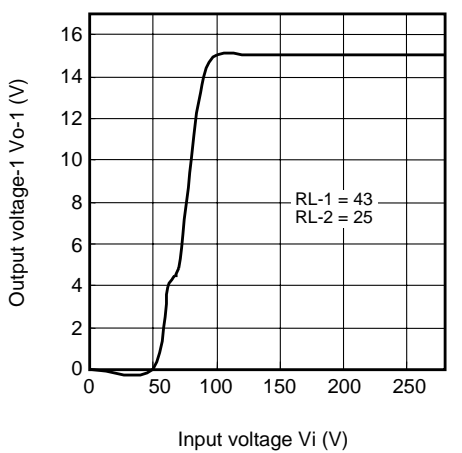
Output voltage-Load current



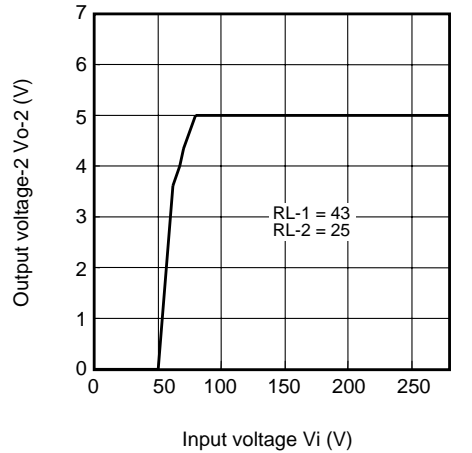
Output voltage-Load current



Output voltage-Input voltage



Output voltage-Input voltage



M57184N-715

UN-INSULATING TYPE DC-DC CONVERTER

