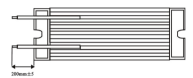


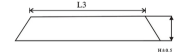


## ■ INTRODUCTION

An aluminum encased resistor that consists of an alloy metal coil-type resistance element assembled into an aluminum enclosure. Following high-temperature anodization, the enclosure is filled with a special non-flammable coment paste and after hardening, insulation is applied through a high-tem perature process. Since the resistor is em-bedded in the heat-proof coments, is so that affected by external me-chanical force, dusty environments, or extreme dust, It is durable and withat proposed, dissipates heat well, and has a low temperature coeff-icient, with resistance varying in direct proportion. Supporting affexible transport of a policiations, the product is easy to utilize and install. Applications include industrial machinery, load testing, electric powerdistribution, instruments, and automated control installations. For custom specifications, please contact us to discuss the details.

## TYPE: MHL





(mm) (W) L1 L2 L3 н D w a b 300 260 30 5.5 30 30 600W 288 60