

HIGH-POWER METAL-CALD WIREWOUND RESISTOR



INTRODUCTION

An aluminum encased resistor that consists of an alloy metal coil-type resistance element assembled into an aluminum enclosure. Following high-temperature annotization, the enclosure is filled with a special non-flammable cement paste and after hardening, insulation is applied through a high-tem perature process. Since the resistor is em-bedded in the heat-proof cement, is is not affected by external me-chanical force, dusty environments, or extreme duty. It is durable and/ortal-or-proof, dissipates heat well, and has a low temperature coeff-icient, with resistance varying in direct proportion. Supporting affexible transport of the proportion and the proposition of the

TYPE: MHL-1





	(mm)					
(W)	L1	L2	L3	H	D	w
1000W	300	262	288	50	5.5	107