CCC規格についてはお問合せ下さい CCC Standard for Safety: please contact us 安全規格: UL file # E64205

Standard for Safety: UL file # E64205

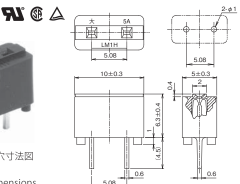
LMヒューズホルダ LM fuseholder

LM1H Net weight 0.5g

●黒 Black



プリント基板実装穴寸法図 (公差± 0.1) Mounting hole dimensions for PCB (tolerance : \pm 0.1mm)



LM2H **71** @ 🕰 Net weight 0.5g

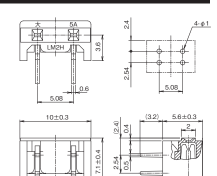


プリント基板実装穴寸法図 (公差± 0.1) Mounting hole dimensions for PCB (tolerance : \pm 0.1mm)

DM2H

HM2H

Net weight 1g

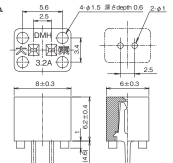


DMヒューズホルダ DM fuseholder

DMH **71**° @ 🕰 Net weight 0.5g



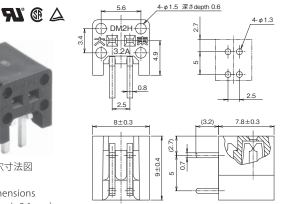
プリント基板実装穴寸法図 (公差± 0.1) Mounting hole dimensions for PCB $\,$ (tolerance : $\pm \,$ 0.1mm)





Mounting hole dimensions for PCB (tolerance : \pm 0.1mm)

71° @ 🕰

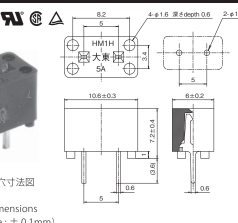


HMヒューズホルダ HM fuseholder

HM1H Net weight 0.6g

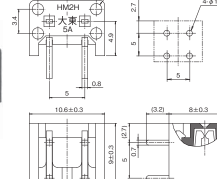


プリント基板実装穴寸法図 (公差± 0.1) Mounting hole dimensions for PCB (tolerance: \pm 0.1mm)





プリント基板実装穴寸法図 (公差± 0.1) Mounting hole dimensions for PCB (tolerance: \pm 0.1mm)



4-φ1.6 深さdepth 0.6

品名 Cat. No.	定格電圧 Rated Voltage	定格電流 Rated Current	耐電圧 Withstand Voltage	絶縁抵抗 Insulation Resistance	接触抵抗 Contact Resistance
LM1H	- AC/DC 48V	5A	AC 2,000V 1min	Min. 100M Ω at 500VDC	Max. 10m Ω per terminal (5VDC 100mA)
LM2H					
DMH	AC/DC 125V	3.2A	AC 1,250V 1min		
DM2H					
HM1H	AC/DC 250V	5A	AC 2,000V 1min		
HM2H					

- ■カタログの記載内容は予告なく変更することがありますので、ご注文に際してはご確認ください。 Information in this catalog is subject to change without notice. Please confirm product information when ordering.

大東通信機株式会社 Dailo Communication Apparatus Co., Ltd.

Micro fuses / Radial fuses