



PRELIMINARY VERSION

FMH-K-R000 (0603)

ISA-PLAN® HIGH POWER JUMPER

FEATURES

- 0.135 W power rating at 125 °C
- Constant current up to 26 A
- Standard pad size (0603)

- Mounting: Reflow-, and IR-soldering
- AEC-Q200 qualification in process
- Full copper construction and tinned terminals

APPLICATIONS

- Jumper
- Multiple usage of PCB layouts

Technical data

Resistance values	mOhm	<0.2
Temperature coefficient (20-60 °C)	ppm/K	3200 ± 500
Applicable temperature range	°C	-65 to +170
Power rating	W	0.135
Inductance	nH	<1
Current	Α	26

Ordering code

FMH ·	- K - R000	
:		Resistance value [Ohm] / "R" represents decimal point
:	<u>.</u>	Resistance material / K=copper

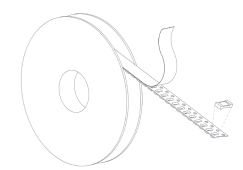
Information

B-samples	available on request
AEC-0200 qualification	available in July 2025
SOP	January 2026

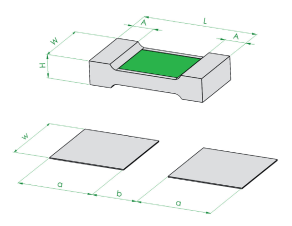
Recommended solder profile

Reflow- and IR-sold	ering			
Temperature	°C	260	255	217
Time	sec	peak	40	90

Tape and reel information Specification		DIN EN 60286-3		
Specification		C	DIN EN 60286-3	3
Specification Tape width (paper)	mm	C	0IN EN 60286-3 8	3
	mm inch	C		3

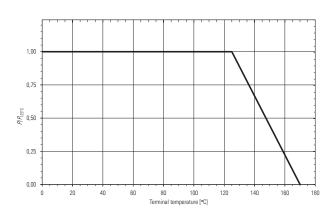


Mechanical dimensions and pcb-layout proposal (Reflow-soldering) [mm]



type:	L	w	н	Α
FMH	1.52 ±0.2	0.76 ±0.2	0.3 ±0.15	0.28 ±0.2
solder pad type:	а	b	w]
FMH	1.0	0.6	0.96	

Power derating curve



Specification

Parameters	Test conditions	Specified values	
Temperature Cycling	2000 cycles (-55 °C to +150 °C)		
Low Temperature Storage and Operation	-65 °C for 250 h		
Resistance to Soldering Heat 3x reflow soldering (conditon K) time above 217 °C, 60s-150			
Operational Life	2000 h, at nominal load	qualification in process	
High Temperature Exposure	2000 h / 170 °C		
Bias Humidity	+85 °C, 85 r.F., 1000 h		

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