HAMAMATSU

MCP ASSEMBLY FOR HIGH RESOLUTION TOF-MS **F4655-13**

High-Speed Response MCP Assembly Ideal for High Resolution TOF-MS Detector Incorporates a Two-Stage MCP with 4 μ m Channel Diameter

The F4655-13 MCP assembly is an ideal detector for high resolution TOF-MS (time-of-flight mass spectroscopy) because of a two-stage MCP with $4\mu m$ channel diameter. Our own advanced technology in optimizing MCP design allows obtaining an excellent output waveform with negligible ringing even when detecting very high-speed signals. The dimensions are exactly the same as the F4655-10 MCP assembly, ensuring a compact configuration and easy handling.



TMCPF0088

FEATURES

- **●Excellent Time Response**
- •50 Ω Impedance Matching
- ●Compact and Lightweight

APPLICATION

OUTPUT VOLTAGE (5 mV/div)

●TOF-MS (Time-of-flight mass spectrometer)

SPECIFICATIONS

GENERAL

Parameter	Value	Unit
Assembly Outer Diameter	38.0	mm
Effective Diameter	14.5	mm
Maximum Height	31.9	mm
MCP Channel Diameter	4	μm
Number of MCP Stages	2	_

MAXIMUM RATINGS (at 1.3×10^{-4} Pa)

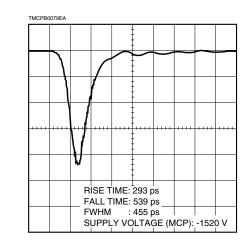
MCP Supply Voltage (In-Out)	2	kV
MCP-Out to Anode Voltage	0.5	kV
Electric Potential at Each Terminal	MCP-In: -2.5 MCP-Out: -0.5 Anode: GND	kV
Baking Temperature	_*	Ĵ
Baking Time	_*	h
Baking Vacuum Condition	_*	Pa (Torr)

^{*} Baking cannot be performed.

ELECTRICAL CHARACTERISTICS (at 1.3 × 10⁻⁴ Pa, Ta=+25 °C)

Gain at 2.0 kV	1 × 10 ⁶	_
Plate Resistance per MCP	10 to 100	$M\Omega$
Dark Count at 2.0 kV	5	s ⁻¹ ·cm ⁻²

Figure 1: Typical Output Waveform

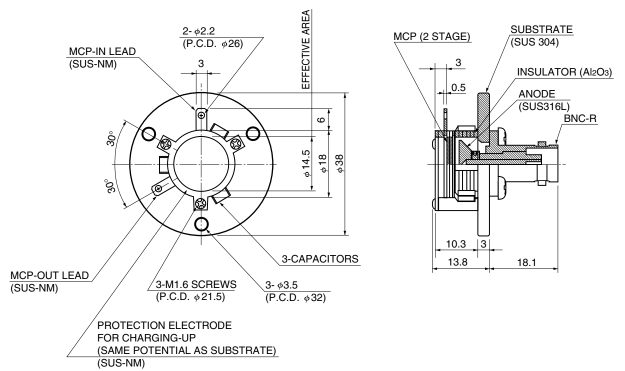


RESPONSE TIME (0.5 ns/div)

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Figure 2: Dimensional Outlines (Unit: mm)



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WEB SITE www.hamamatsu.com