

PRODUCT SPECIFICATION

Product Name	Electric Double Layer Capacitor Module			
Model No.	MU3-124-003R01F1P-01			
Document No.	QDR-AD-0190-01			
Issuing Date	2015.8.17			

Column for Note / Sign				

[Attached Documents]

No.	Document Title	Document No.
1	Outline Drawing of MU3-124-003RO1F1P-01	0300585101AP



A. Main Specification

No.	Item	Specification (*1)	Remarks
1	Environmental Condition		
1.1	Operating Temperature	0 to 50 deg.C	No Condensation.
1.2	Operating Humidity	15 to 90 % RH	Keep less than 10 V
1.3	Storage Temperature	-40 to 70 deg.C	while being stored.
1.4	Storage Humidity	5 to 95 % RH	
2	Electrical Property		
2.1	Rated Voltage	124.2 V DC	
2.2	Peak Voltage	133.4 V DC	
2.3	Capacitance	3.5 F Typical	Before Shipment
	Tolerance	within +/- 10 %	60A for measurement
2.4	Internal Resistance	52 mΩ Typical	Before Shipment
	Tolerance	61 mΩ Max.	60A for measurement
2.5	Insulation Resistance	over 100 M Ω on 500V DC	Terminal to Enclosure
2.6	Withstand Voltage	3000 V AC 1 minute	Terminal to Signal circuit
3	Structural Property		
3.1	Number of Cells	46 cells in series	
3.2	Dimensions (approx.)	(W) 143 (D) 396 (H) 227 mm	Refer to attached drawing
3.3	Weight (approx.)	11 kg	
4	Added Function		
4.1	Cell Voltage Balancing	Resistors are connected in parallel for each cell	
		[Resistance] 120 Ω / cell	
		Current bypass type circuit	
		[Bypass voltage] 2.7 [V]/cell	
		[Bypass current] 82 [mA] (at 2.7[V]/cell)	[Rev. 03]
4.2	Alarm Signal		
	Thermal Caution (TC)	Turned on while temperature of the cell is	The cell located
		over 60 deg.C	in the center of module
	Voltage Caution (VC)	Turned on while one or more cells are charged	
		over 2.9 V	
4.3	LED Lamp		
	Charged	Lighted gradually as the module voltage is rising	For caution about
		[LED Color] Green	an electric shock
	Voltage Caution	Lighted while VC signal is turned on	To pick up abnormal ones
		[LED Color] Red	from several modules

(*1) on the condition of 25 deg.C unless otherwise mentioned



B. User Interface

No.	Item	Specification				Remarks	
1	Main Terminal						
1.1	Positive Terminal	Numbe	Number 1			Terminal covers	
		Size of Terminal M8			Tightening torque 0.3 N·m		
		Length of Bolt			20	mm	(Terminal covers are
		Tightening torque			5.5	N•m	bundled)
		Markir	ıg		+		
1.2	Negative Terminal	Numbe	Number 1				
		Size o	f Terminal		М8		
		Length	n of Bolt		20	mm	
		Tighte	ning torque		5.5	N•m	
		Markir	ng				
2	Signal Connector						
2.1	Type of Connector	SMP-	03V-BC	(J.S.T	. Mfg.)		J.S.T. Mfg. = Japan
	(*2)	2 conr	nectors to co	nnect w	ith other	module	Solder less Terminal Mfg.
2.2	Pin Assignment	No.	Symbol		Si	gnal	
		1	TC	TC Sig	gnal Outpu	ut	
		2	VC	VC Sig	gnal Outpi	ut	
		3	SG	Signal	Ground		
2.3	Type of	Open	Open Collector Output by Photo Coupler				C = Collector terminal
	Signal Output Circuit	[while	[while turned On] Short from C to E (ground)				E = Emitter terminal
		[while	turned Off]	Ор	en from C	to E (ground)	
2.4	Schematic Diagram of Signal Output Circuit	Cir VC Ou	tput cuit	al Connector Contonector Cont			
	Type of Photo Couplers	TLP785 (Toshiba) or the equivalent			(*3) [Rev. 03]		
	Signal Circuit Voltage	5	~ 24	V DC			Recommended Range
	Signal Circuit Current	1	~ 10	mΑ			

- (*2) Connectors which mate with the signal connectors are not bundled normally.
- (*3) Refer to Datasheet published by the manufacturer for the detail property of the photo coupler.