



- Large CanToroidal Design
- Lowest Thermal Resistance
- Optimum Cooling Capability
- New Lower Profile Sizes
- New Heat-Sink Mounting Kit
- RoHS Compliant



The UTOR series now offers higher capacitance and ripple current per case size. The upgrade allows the inverter designer to significantly reduce the size, weight, and cost of the capacitor bank. Toroidal geometry is ideal for cooling by either forced air or by heat-sink with the use of a new mounting kit option. The heat-sink kit option provides optimum thermal transfer while maintaining electrical isolation. These capacitors have an endurance rating of 5,000 hours at 105℃ or 20,000 hours at 85℃ with the rated ripple current applied. The UTOR series represents the optimum cost per amp of ripple current for a screw terminal mounted electrolytic capacitor.

Summary of Specifications

- Screw terminals, high ripple Metric thread.
- Capacitance range: 680 to 10,000 µF.
- Voltage range: 350 to 500VDC.
- Operating temperature range: -40°C to +105°C.
- Leakage current: 0.02CV(µA) or 5mA, whichever is smaller, after 5 minutes at +25°C.
- Standard capacitance tolerance: ±20%
- Nominal case size (D×L): D = 76mm (3.000"); L = 54mm (2.125") to 168mm (6.625").
- Rated lifetime: 5,000 hours at +105°C with rated ripple current applied.

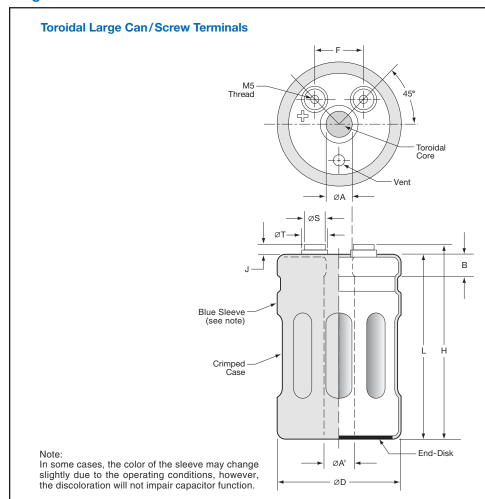


UTOR Specifications - Screw Terminals

Item	Characteristics					
Category Temperature Range	−40 to +105°C					
Rated Voltage Range	350 to 500VDC					
Capacitance Range	680 to 10,000μF at +25	°C, 120ŀ	-lz			
Capacitance Tolerance	±20% (M) at +25°C, 12	OHz				
Leakage Current	I = 0.02CV (μA) or 5mA	A, which	ever is smalle	er, after 5 minu	tes at +25°C.	
	Where I = Max. leakage	current	(μΑ), C = Non	ninal capacitan	ce (μ F) and V=Ra	ted voltage (V)
Rated Ripple Current Multipliers	Ambient Temperature (°	3)				
	+45°C +65°C	+85°	C +105°C	;		
	2.45 2.12	1.73	1.00			
	Cooling					
	Mounting		Air Veloci	tv		
	Type	Statio				
	Clamp Mount	1.00	1.20	1.30		
	Heat-Sink (air cooled)	1.20		1.55		
	Heat-Sink (fluid cooled) 1.35 1.65 1.75					
(Load Life)	The following specifications shall be satisfied when the capacitors are restored to +25°C after subjecting them to DC voltage for 5,000 hours at +105°C with the rated ripple current applied. The sum of the DC voltage and peak AC voltage must not exceed the full rated voltage of the capacitors. Capacitance change: ≤±20% of initial measured value ESR change: ≤ 200% of initial specified value Leakage current: ≤ initial specified value					current applied.
Shelf Test	The following specificat exposing them for 1,000 applied to the capacitor 48 hours before the mea	hours a	at +105°C wit minimum of 3	hout voltage a	oplied. The rated v	oltage shall be
		200% c	of initial meas of initial speci- pecified value	fied value		
Vibration Rating	10-55Hz, 10g sinusoida	in three	axis, 2 hour	s per axis.		
Maximum Tightening Torque	Towns in all Ti		3 Three	ads Engaged	6 Thread	ls Engaged
	Terminal Three Code Size		in·lb	N·m	in·lb	N·m
	CT M5>	0.8	18.0	2.0	28.5	3.2
Typical Inductance	25nH at 1MHz					
Custom Designs	Custom CV values per of Contact appropriate rep					



Diagram of Dimensions - Screw Terminals



Terminal Specifications in Millimeters

Terminal Code	Thread Size	Minimum Thread Depth	J ± 0.50	ØS ±0.25	ØT ±0.25
СТ	M5x0.8	10.5	7.0	13.0	18.5

Case Dimensions in Millimeters

ØA	ØA'	B	F
± 0.20	±0.30	±0.5	± 0.25
16.3	18.9	9.5	

Case Size Code	ØD +2.0	L +2.0	H ±1.0
E54	76	54	61
E67	76	67	74
E79	76	79	86
E92	76	92	99
EA5	76	105	112
EB7	76	117	124
ED0	76	130	137
EE3	76	143	150
EF5	76	155	162
EG8	76	168	175

Terminal Specifications in Inches

Terminal Code	Thread Size	Minimum Thread Depth	J ± 0.020	ØS ±0.010	ØT ± 0.010
СТ	M5x0.8	0.413	0.276	0.512	0.728

Case Dimensions in Inches

ØA	ØA'	B	F	
±0.008	±0.012	± 0.020	± 0.010	
0.642	0.744	0.374	1.250	

Case Size Code	ØD +0.080	L +0.080	H ± 0.040	
E54	3.000	2.125	2.402	
E67	3.000	2.625	2.913	
E79	E79 3.000		3.386	
E92	E92 3.000		3.898	
EA5	EA5 3.000		4.409	
EB7 3.000		4.625	4.882	
ED0	ED0 3.000		5.394	
EE3	3.000	5.625	5.906	
EF5	3.000	6.125	6.378	
EG8	3.000	6.625	6.890	

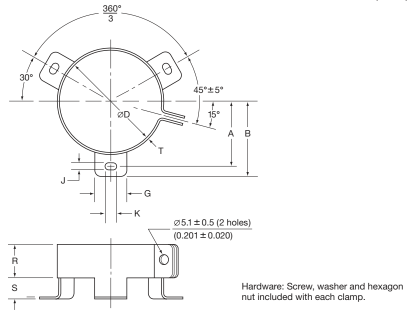
Unit: mm and inches



Mounting Hardware - Screw Terminals

Type C: Three-Footed Clamp

Unit: mm (inches)

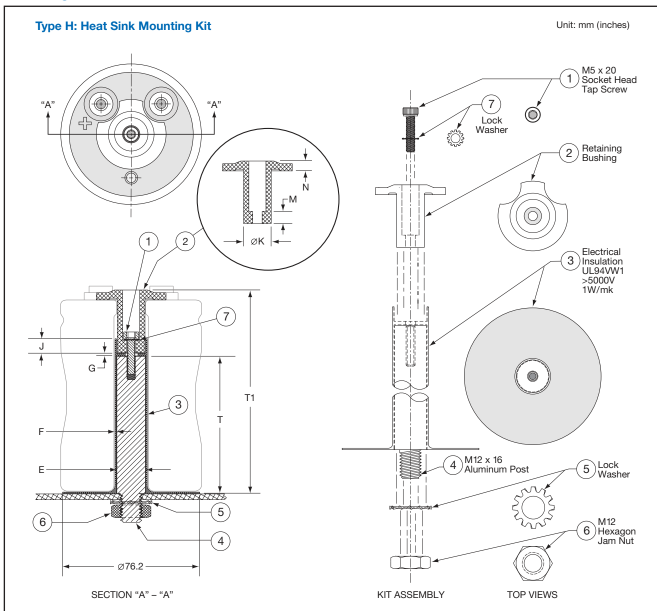


Type C: Clamp Specifications

Mounting	Case	A	B	G	J	K	R	S	T
Code	ØD	±1.0 (0.040)	±1.0 (0.040)	±1.0 (0.040)	±0.5 (0.020)	±0.5 (0.020)	±1.0 (0.040)	±1.0 (0.040)	±0.5 (0.020)
C	76.2 (3.000)	44.5 (1.750)	49.2 (1.937)	13.3 (0.524)	4.5 (0.177)	7.1 (0.280)	19.1 (0.751)	9.5 (0.374)	



Mounting Hardware - Screw Terminals



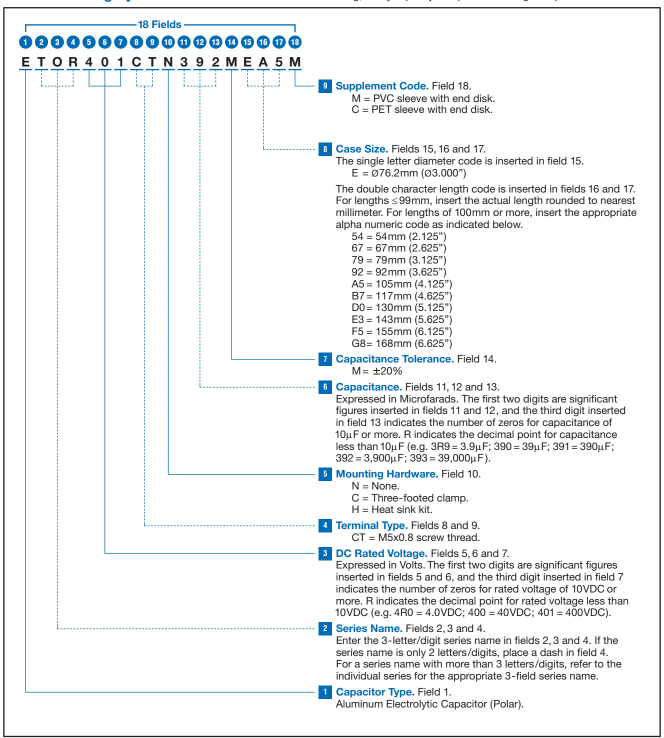
Type H: Heat Sink Mounting Kit Dimensions

Mounting Code	Case Size Code	T ± 0.2 (0.008)	T1 ±0.5 (0.020)	
Н	E54	35 (1.378)	58 (2.280)	
Н	E67	35 (1.378)	71 (2.780)	
Н	E79	60 (2.362)	83 (3.280)	
н	E92	60 (2.362)	96 (3.780)	
н	EA5	60 (2.362)	109 (4.280)	
Н	EB7	60 (2.362)	121 (4.780)	
н	ED0	111 (4.370)	134 (5.280)	
Н	EE3	111 (4.370)	147 (5.780)	
Н	EF5	111 (4.370)	160 (6.280)	
Н	EG8	111 (4.370)	172 (6.780)	

Dimension	Millimeters	Inches		
E	18.6 Max.	0.732 Max.		
F	0.56 ± 0.05	0.022 ± 0.002		
G 2.00 ± 0.13		0.080 ± 0.005		
J	8.00 ± 0.13	0.315 ± 0.005		
øK	15.24 ± 0.20	0.600 ± 0.008		
M	6.76±0.13	0.266 ± 0.005		
N	5.49 ± 0.13	0.216 ± 0.005		



Part Numbering System for UTOR Series When ordering, always specify complete 18-field global part number.





Standard Voltage Ratings - Screw Terminals

Rated Voltage	Capacitance (µF)	Global Part Number†	Nominal Case Size*	Case Size	Maximum ESR (m Ω) at		d Ripple Coms) at +10	
(WVDC)	(μι)	rait Number	D×L (mm)	Code	+25°C,120Hz	120Hz	300Hz	>3kHz
	1,800	ETOR351CTN182ME54M	76 × 54	E54	44	11.8	14.1	16.5
	2,700	ETOR351CTN272ME67M	76 × 67	E67	30	15.4	18.5	21.6
	3,300	ETOR351CTN332ME79M	76 × 79	E79	24	17.1	20.5	23.9
350 Volts 400 Volts Surge	4,700	ETOR351CTN472ME92M	76 × 92	E92	17	21.6	26.0	30.3
	5,600	ETOR351CTN562MEA5M	76 × 105	EA5	14	24.9	29.9	34.9
	6,800	ETOR351CTN682MED0M	76 × 130	ED0	12	30.2	36.2	42.2
	8,200	ETOR351CTN822MEE3M	76 × 143	EE3	10	34.5	41.4	48.3
Voltage (WVDC)	10,000	ETOR351CTN103MEG8M	76 × 168	EG8	8	41.0	49.2	57.4
	1,500	ETOR401CTN152ME54M	76 × 54	E54	53	10.7	12.9	15.0
	2,200	ETOR401CTN222ME67M	76 × 67	E67	36	13.9	16.7	19.5
	2,700	ETOR401CTN272ME79M	76 × 79	E79	30	15.4	18.5	21.6
400 Valta	3,300	ETOR401CTN332ME92M	76 × 92	E92	24	18.1	21.8	25.4
	3,900	ETOR401CTN392MEA5M	76 × 105	EA5	21	20.8	25.0	29.1
450 Volts Surge	4,700	ETOR401CTN472MEB7M	76 × 117	EB7	17	24.0	28.8	33.6
	5,600	ETOR401CTN562MED0M	76 × 130	ED0	14	27.4	32.9	38.3
	6,800	ETOR401CTN682MEE3M	76 × 143	EE3	12	31.4	37.7	44.0
	8,200	ETOR401CTN822MEG8M	76 × 168	EG8	10	37.1	14.1 18.5 20.5 26.0 29.9 36.2 41.4 49.2 12.9 16.7 18.5 21.8 25.0 28.8 32.9	52.0
			Į.					
	1,200	ETOR421CTN122ME54M	76 × 54	E54	89	9.3	11.1	13.0
	1,800	ETOR421CTN182ME67M	76 × 67	E67	59	12.2	14.6	17.1
	2,200	ETOR421CTN222ME79M	76 × 79	E79	40	14.9		20.9
420 Volts	3,300	ETOR421CTN332ME92M	76 × 92	E92	32	17.5	21.0	24.5
	3,900	ETOR421CTN392MEA5M	76 × 105	EA5	27	20.1		28.2
	4,700	ETOR421CTN472MED0M	76 × 130	ED0	23	24.2		33.9
	5,600	ETOR421CTN562MEE3M	76 × 143	EE3	19	27.6	 	38.6
	6,800	ETOR421CTN682MEG8M	76 × 168	EG8	16	32.7		45.7
	,,,,,,,					-		
	1,000	ETOR451CTN102ME54M	76 × 54	E54	89	9.3	11 1	13.0
	1,500	ETOR451CTN152ME67M	76 × 67	E67	59	12.2		17.1
	2,200	ETOR451CTN222ME79M	76 × 79	E79	48	13.5		18.9
450 Volts	2,700	ETOR451CTN272ME92M	76 × 92	E92	40	15.9	 	22.2
	3,300	ETOR451CTN332MEA5M	76 × 105	EA5	32	18.5		25.9
out voits out ge	3,900	ETOR451CTN392MEB7M	76 × 117	EB7	27	21.1	 	29.6
	4,700	ETOR451CTN472MED0M	76 × 130	ED0	23	24.2		33.9
	5,600	ETOR451CTN562MEF5M	76 × 155	EF5	19	28.6		40.1
	0,000	2. S. TIOTOTT TOOLINET OW	70 71 100		10	20.0	0 1.0	10.1
	680	ETOR501CTN681ME54M	76 × 54	E54	206	6.5	7.8	9.1
	1,000	ETOR501CTN102ME67M	76 × 67	E67	140	8.4		11.8
	1,500	ETOR501CTN152ME79M	76 × 79	E79	93	10.3		14.4
500 Volts	1,800	ETOR501CTN152ME79M	76 × 92	E92	78	12.0		16.8
	2,200	ETOR501CTN222MEA5M	76 × 105	EA5	64	14.0		19.6
Joo Voits Surge	2,700	ETOR501CTN272MEB7M	76 × 105	EB7	52	16.3		22.8
	3,300	ETOR501CTN272MEB7M ETOR501CTN332MEE3M	76 × 143	EE3	42	19.6		27.4
	3,900	ETOR501CTN392MEG8M	76 × 143	EG8	36	22.1		31.0

[†]For mounting and construction options, refer to the part numbering system for descriptions and codes.

^{*} Refer to diagram of dimensions for detailed case size specifications.



- Always read "Notes on Use" before using the product in order to enable you to use the product correctly and prevent any faults and accidents from occurring.
- Request the Product Specification on the product of NIPPON CHEMI-CON CORPORATION to refer to it as well as this brochure prior to the order of the products. Some specific notes on use of the ordered product may be described in the specifications.
- The products listed in this catalog are designed and manufactured for general electronics equipment use and are not intended for use in applications that can adversely affect human life; where the malfunction of equipment may cause damage to life or property. In addition, our products are not intended to be used in specific applications that may cause a major social impact. Please consult with us in advance of usage of our products in the following listed applications. ① Aerospace equipment ② Power generation equipment such as thermal power, nuclear power etc. ③ Medical equipment ④ Transport equipment (automobiles, trains, ships, etc.) ⑤ Transportation control equipment ⑥ Disaster prevention / crime prevention equipment ⑦ Highly publicized information processing equipment ⑧ Submarine equipment ⑨ Other applications that are not considered general-purpose applications.
- The circuits described as examples in this catalog and the "delivery specifications" are featured in order to show the operations and usage of our products, however, this fact does not guarantee that the circuits are available to function in your equipment systems. We are not in any case responsible for any failures or damage caused by the use of information contained herein. You should examine our products, of which the characteristics are described in the "delivery specifications" and other documents, and determine whether or not our products suit your requirements according to the specifications of your equipment systems. Therefore, you bear final responsibility regarding the use of our products.
 - Please make sure that you take appropriate safety measures such as use of redundant design and malfunction prevention measures in order to prevent fatal accidents and/or fires in the event any of our products malfunction.
- We strongly recommend our customers to purchase Nippon Chemi-Con products only through our official sales channels. We assume no responsibility for any defects or damages caused by using products purchased from outside our official sales channel or of counterfeit goods. In addition, we will ask the customer to pay the investigation cost for products purchased outside our official sales channel.
- We reserve the right to discontinue production and delivery of products. We do not guarantee that all the products included in this catalog will be available in the future.

 The aforementioned does not apply in the case of individual agreements deviating from the foregoing for customer-specific products
- We continually strive to improve the quality and reliability of our products, but in any case that our product does not meet our published specifications, please stop using it promptly and contact us immediately. As for compensation for non-conforming goods delivered by Chemi-Con, we will limit it only to goods found in non-compliance of our published specifications. This may be accomplished by a no cost replacement of non-conforming individual products, a credit of the piece price paid per each individual non-conforming product, or in other ways deemed necessary.
 - In addition, we have an established system with enhanced traceability, therefore we will limit the applicable lot items for any potential compensation.

Part Numbering System
Part Numbering System (Appendix)
Standardization
Available Items by Manufacturing Locations
Environmental Measures
Technical Note
Precautions and Guidelines
Recommended Soldering Conditions
Taping, Lead-preforming and Packaging
Available Terminals for Snap-in and Screw Mount Type