

Miniature Aluminum Electrolytic Capacitors

NRB-XL Series

ULTRA LOW IMPEDANCE, RADIAL LEADS, POLARIZED, ALUMINUM ELECTROLYTIC

FEATURES

- ULTRA LONG LIFE AT 105°C (12,000 ~ 20,000 hrs.)
- HIGH VOLTAGE, REDUCED SIZE



CHARACTERISTICS

Rated Voltage Range	160 ~ 450Vdc						
Capacitance Range	1.0 ~ 68μF						
Operating Temperature Range	160V ~ 400V	450V					
	-40°C ~ +105°C	-25°C ~ +105°C					
Capacitance Tolerance	±20% (M)						
Maximum Leakage Current	0.1CV + 40μA after 1 minute	0.03CV + 15μA after 5 minute					
Max. Tan δ at 120Hz/20°C	W.V. (Vdc)		160	200	250	400	450
	S.V. (Vdc)		200	250	300	450	500
	Tan δ		0.24	0.24	0.24	0.24	0.24
Low Temperature Stability Impedance Ratio @ 120Hz	W.V. (Vdc)		160	200	250	400	450
	Z-25°C/Z+20°C		3	3	3	6	6
	Z-40°C/Z+20°C		8	8	8	10	-
Load Life Hours Load Life Test at Rated W.V. & 105°C	Capacitance Change		Within ±30% of initial measured value				
	Tan δ		Less than 300% of specified value				
	Leakage Current		Less than specified value				
	Case Size		Load Life Hours				
	6.3X11, 8X9, 10X9		12,000 Hrs				
	8X11.5, 10X12.5		15,000 Hrs				
	10X16, 10X20, φD ≥ 12.5		20,000 Hrs				

PART NUMBER SYSTEM

NRB-XL 330 M 160V 10X16 TB F

RoHS Compliant
TB = Tape & Box*
Case Size (mm)
Working Voltage
Tolerance Code M=20%
Capacitance Code in μF
Series

*see tape specification for details

PRECAUTIONS

Please review the notes on correct use, safety and precautions found on pages T10 & T11 of NIC's **Electrolytic Capacitor catalog**.
Also found at www.niccomp.com/precautions
If in doubt or uncertainty, please review your specific application - process details with NIC's technical support personnel: tpmg@niccomp.com



STANDARD PRODUCT, SPECIFICATIONS AND CASE SIZES D ϕ x L (mm)

Part Number	Cap. (μF)	W.V. (Vdc)	Dissipation Factor +20°C/120Hz	Ripple Current Rating (mA) +105°C		Max. ESR (Ω) 120Hz @ +20°C	Load Life Hours @+105°C
				120Hz	100KHz		
NRB-XL5R6M160V6.3X11F	5.6	160	0.24	52	104	71.09	12,000
NRB-XL100M160V8X9F	10		0.24	70	133	39.81	12,000
NRB-XL150M160V8X11.5F	15		0.24	92	174	26.54	15,000
NRB-XL150M160V10X9F			0.24	95	180	26.54	12,000
NRB-XL220M160V10X12.5F	22		0.24	121	217	18.09	15,000
NRB-XL330M160V10X16F	33		0.24	158	284	12.06	20,000
NRB-XL2R2M200V6.3X11F	2.2	200	0.24	36	72	180.95	12,000
NRB-XL3R3M200V6.3X11F	3.3		0.24	42	84	120.63	12,000
NRB-XL4R7M200V6.3X11F	4.7		0.24	49	98	84.70	12,000
NRB-XL5R6M200V8X9F	5.6		0.24	56	112	71.09	12,000
NRB-XL6R8M200V8X9F	6.8		0.24	62	117	58.54	12,000
NRB-XL8R2M200V8X9F	8.2		0.24	66	125	48.55	12,000
NRB-XL100M200V8X11.5F	10		0.24	80	152	39.81	15,000
NRB-XL120M200V10X9F	12		0.24	88	167	33.17	12,000
NRB-XL180M200V10X12.5F	18		0.24	113	214	22.12	15,000
NRB-XL270M200V10X16F	27		0.24	149	268	14.74	20,000
NRB-XL1R8M250V6.3X11F	1.8	250	0.24	33	66	221.16	12,000
NRB-XL2R2M250V6.3X11F	2.2		0.24	36	72	180.95	12,000
NRB-XL3R3M250V6.3X11F	3.3		0.24	42	84	120.63	12,000
NRB-XL4R7M250V8X9F	4.7		0.24	53	106	84.70	12,000
NRB-XL5R6M250V8X11.5F	5.6		0.24	62	124	71.09	15,000
NRB-XL6R8M250V8X11.5F	6.8		0.24	68	129	58.54	15,000
NRB-XL8R2M250V10X9F	8.2		0.24	76	144	48.55	12,000
NRB-XL100M250V10X12.5F	10		0.24	90	171	39.81	15,000
NRB-XL120M250V10X12.5F	12		0.24	97	184	33.17	15,000
NRB-XL180M250V10X16F	18		0.24	127	241	22.12	20,000
NRB-XL1R0M400V6.3X11F	1.0	400	0.24	24	48	398.09	12,000
NRB-XL1R2M400V8X9F	1.2		0.24	28	56	331.74	12,000
NRB-XL1R5M400V8X9F	1.5		0.24	30	60	265.39	12,000
NRB-XL1R8M400V8X9F	1.8		0.24	33	66	221.16	12,000
NRB-XL2R2M400V8X9F	2.2		0.24	36	72	180.95	12,000
NRB-XL2R2M400V8X11.5F			0.24	40	80	180.95	15,000
NRB-XL2R7M400V8X11.5F	2.7		0.24	43	86	147.44	15,000
NRB-XL3R3M400V8X11.5F	3.3		0.24	47	94	120.63	15,000
NRB-XL3R3M400V10X9F			0.24	48	96	120.63	12,000
NRB-XL3R9M400V10X12.5F	3.9		0.24	57	114	102.07	15,000
NRB-XL4R7M400V10X12.5F	4.7	0.24	61	122	84.70	15,000	
NRB-XL6R8M400V10X16F	6.8	0.24	85	161	58.54	20,000	
NRB-XL4R7M450V10X16F	4.7	450	0.24	54	180	84.70	20,000
NRB-XL4R7M450V10X20F			0.24	66	220	84.70	20,000
NRB-XL6R8M450V10X20F	6.8		0.24	84	280	58.54	20,000
NRB-XL8R2M450V10X20F	8.2		0.24	84	280	48.55	20,000
NRB-XL100M450V12.5X20F	10		0.24	135	450	39.81	20,000
NRB-XL150M450V12.5X25F	15		0.24	180	600	26.54	20,000
NRB-XL220M450V12.5X25F	22		0.24	240	600	18.09	20,000
NRB-XL220M450V16X20F			0.24	292	730	18.09	20,000
NRB-XL330M450V16X25F	33		0.24	392	980	12.06	20,000
NRB-XL330M450V18X20F			0.24	312	780	12.06	20,000
NRB-XL470M450V18X25F	47		0.24	480	1200	8.47	20,000
NRB-XL680M450V18X31.5F	68		0.24	520	1300	5.85	20,000

New Values



RIPPLE CURRENT FREQUENCY CORRECTION FACTOR

160V ~ 400V

Frequency (Hz)	120	1K	10K	100K ≤
1.0 ~ 5.6μF	1.0	1.6	1.8	2.0
6.8 ~ 18μF	1.0	1.5	1.7	1.9
22 ~ 33μF	1.0	1.4	1.6	1.8

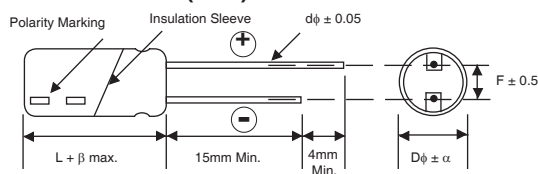
450V

Frequency (Hz)	120	1K	10K	100K ≤
4.7 ~ 15μF	0.3	0.6	0.9	1.0
22 ~ 68μF	0.4	0.7	0.9	1.0

DIAMETER AND LEADSPACE (mm)

Case Dia. (Dφ)	6.3	8	10	12.5	16	18
Lead Dia. (dφ)	0.5	0.6	0.6	0.6	0.8	0.8
Lead Spacing (F)	2.5	3.5	5.0	5.0	7.5	7.5
Dim. α	0.5	0.5	0.5	0.5	0.5	0.5
Dim. β	2.0	2.0	2.0	2.0	2.0	2.0

DIMENSIONS (mm)

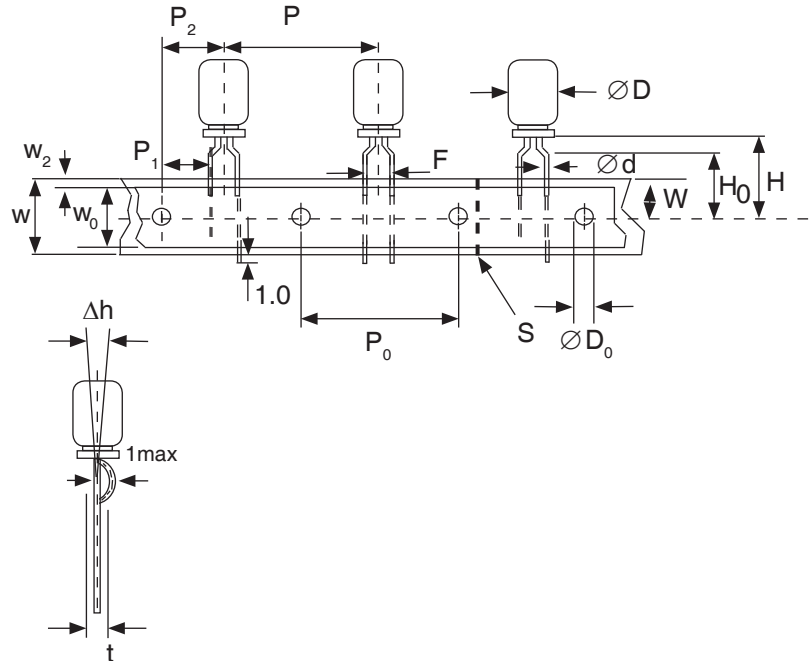


Drawing is representative of parts as supplied in bulk or straight lead format, please see taping specification for details on taped format packaging.

STANDARD RADIAL TAPING (5mm LEAD SPACING, FORMED LEADS) TB

Taping Dimensions (mm)

Case Dia. (D ϕ)	6.3	8
Case Size Dim.	6.3x11	8x11.5
d $\phi \pm 0.05$	0.5	0.6
H ± 0.75	18.5	20.0
F +0.8 ~ -0.2	5.0 -0.2 ~ +0.8	
P	12.7 ± 1.0	
P ₀	12.7 ± 0.2	
P ₁	3.85 ± 0.5 (at end of tape)	
P ₂	6.35 ± 1.0	
W	18.0 ± 0.5	
W ₀	11.5 min.	
W ₁	9.0 ± 0.5	
W ₂	0 ~ 2.5	
H ₀	16.0 ± 0.5	
l	1.0 max.	
D ₀ ϕ	4.0 ± 0.2	
Δh	0 ± 1.0 (at top of can)	
t	0.7 ± 0.2 (not including lead)	

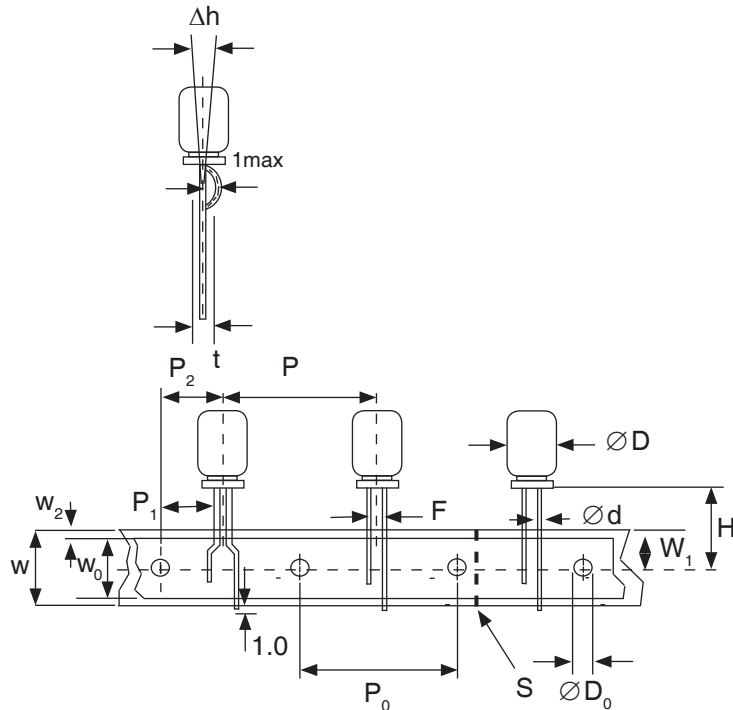


SPECIAL STRAIGHT LEAD TAPING TBST*

Taping Dimensions (mm)

Case Dia. (D ϕ)	6.3	8
Case Size Dim.	6.3x11	8x11.5
d $\phi \pm 0.05$	0.5	0.6
H ± 0.75	18.5	20.0
F +0.8 ~ -0.2	2.5	3.5
P ± 1.0	12.7 ± 0.2	
P ₀	12.7 ± 0.2	
P ₁	5.1	4.6
P ₂	6.35 ± 1.0	
W	18.0 ± 0.5	
W ₀	11.5 min.	
W ₁	9.0 ± 0.5	
W ₂	0 ~ 2.5	
H ₀	16.0 ± 0.5	
l	1.0 max.	
D ₀ ϕ	4.0 ± 0.2	
Δh	0 ± 1.0 (at top of can)	
t	0.7 ± 0.2 (not including lead)	

* Parts with 4mm diameter are taped with a slight flare in the lead and a 2.0mm lead-space.



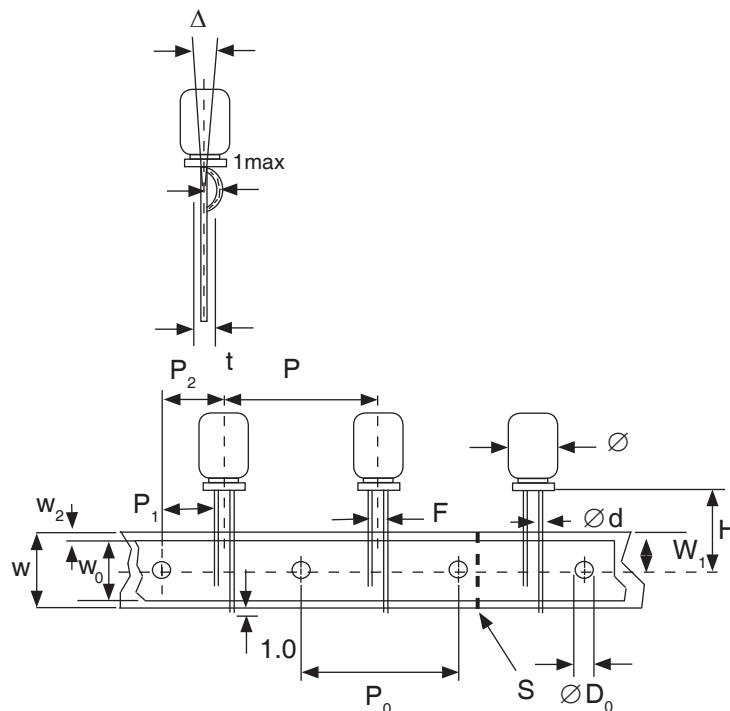
*Straight leads will extend from the based of the component to the edge of the carrier. The section of lead below the adhesive tape may be straight or formed.

STANDARD RADIAL TAPING (5mm LEAD SPACING, STRAIGHT LEADS) TB

Taping Dimensions (mm)

Case Dia. (D ϕ)	10	12.5
Case Size	All	All
Dim.		
d ϕ $\pm$ 0.05	0.6	0.6
H $\pm$ 0.75	19.0	19.0
F +0.8 ~ -0.2	5.0	5.0
P $\pm$ 1.0	25.4*	
P ₀	12.7 $\pm$ 0.2	
P ₁	3.85	
P ₂	6.35 $\pm$ 1.0	
W	18.0 $\pm$ 0.5	
W ₀	11.5 min	
W ₁	9.0 $\pm$ 0.5	
W ₂	0 ~ 2.5	
H ₀	16.0 $\pm$ 0.5	
l	1.0 max.	
D ₀ ϕ	4.0 $\pm$ 0.2	
Δ h	0 $\pm$ 1.0 (at top of can)	
t	0.7 $\pm$ 0.2 (not including lead)	
*Optional Taping Specifications		
10mm diameter available with P dim. = 12.7mm (P/N Suffix: TB12.7MMP)		
12.5mm diameter available with P dim. = 15mm, P ₁ = 5.0mm, P ₀ = 15.0mm & P ₂ = 7.5mm (P/N Suffix: TB15MMP)		

NOTE: ANODE (+) LEAD FEEDS OFF FIRST. FOR OPTION OF NEGATIVE (–) LEAD FIRST, SPECIFY “TBN”.



RADIAL TAPED PACKAGING

Ammo Box (Tape & Box) TB, TBF1, TBST

Box quantity

Case Size	Qty per Box (pcs)
6.3x11	2,000
8x9	1,000
8x11.5	1,000
10x9	500
10x12.5	500
10x16	500
10x20	500
12.5x20	500
12.5x25	500

