

Issued: October 30th, 2017 SUB: EOL Notice

Product Type: Radial Leaded Ceramic Disc Capacitors NIC Series: NCD Class 1 & 2 Series (Specific Part Numbers)

Notification: End of Life Notification

The following is notification of the end of life for select NPO, SL, Y5F, Y5P, Z5U and Z5V ceramic disc capacitors part numbers, as referenced in table #1 below. This end of life notice covers all tolerances, lead styles and packaging configurations for these part numbers.

Effective: October 30th, 2017

Last Order Date: April 30th, 2018 for established customers with existing business on these part numbers Last Ship Date: October 30th, 2018 for established customers with existing business on these part numbers

Reason for Discontinuation: Low Demand Prepared by: Technical Product Marketing Group / tpmg@niccomp.com

→ Follow NIC PCN alerts to get email notifications of EOL and PCN announcements at <u>www.niccomp.com/pcn</u>

Part Numbers	TCC	Сар	Voltage
NCD200_50NPOF	NPO	20pF	50VDC
NCD200_100NPOF	NPO	20pF	100VDC
NCD200_500NPOF	NPO	20pF	500VDC
NCD200_50N750F	N750	20pF	50VDC
NCD200_100N750F	N750	20pF	100VDC
NCD200_500N750F	N750	20pF	500VDC
NCD200_1KVN750F	N750	20pF	1000VDC
NCD750_50N750F	N750	75pF	50VDC
NCD750_100N750F	N750	75pF	100VDC
NCD750_500N750F	N750	75pF	500VDC
NCD750_1KVN750F	N750	75pF	1000VDC
NCD271_50N750F	N750	270pF	50VDC
NCD271_100N750F	N750	270pF	100VDC
NCD271_1KVN750F	N750	270pF	1000VDC
NCD271_500N750F	N750	270pF	500VDC
NCD331_50N750F	N750	330pF	50VDC
NCD331_100N750F	N750	330pF	100VDC
NCD331_1KVN750F	N750	330pF	1000VDC
NCD331_1KVN750F	N750	330pF	1000VDC
NCD471_50N750F	N750	470pF	50VDC
NCD471_100N750F	N750	470pF	100VDC
NCD471_1KVN750F	N750	470pF	1000VDC
NCD471_1KVN750F	N750	470pF	1000VDC

ISO9001:2008 REGISTERED



Part Numbers	ТСС	Сар	Voltage
NCD0R5_50SLF	SL	0.5pF	50VDC
NCD0R5_100SLF	SL	0.5pF	100VDC
NCD0R5_500SLF	SL	0.5pF	500VDC
NCD0R5_1KVSLF	SL	0.5pF	1000VDC
NCD1R0_1KVSLF	SL	1.0pF	1000VDC
NCD1R5_1KVSLF	SL	1.5pF	1000VDC
NCD2R2_1KVSLF	SL	2.2pF	1000VDC
NCD3R3_1KVSLF	SL	3.3pF	1000VDC
NCD4R7_1KVSLF	SL	4.7pF	1000VDC
NCD5R6_1KVSLF	SL	5.6pF	1000VDC
NCD6R8_1KVSLF	SL	6.8pF	1000VDC
NCD7R5_1KVSLF	SL	7.5pF	1000VDC
NCD8R2_1KVSLF	SL	8.2pF	1000VDC
NCD9R1_1KVSLF	SL	9.1pF	1000VDC
NCD200_50SLF	SL	20pF	50VDC
NCD200_100SLF	SL	20pF	100VDC
NCD200_500SLF	SL	20pF	500VDC
NCD200_1KVSLF	SL	20pF	1000VDC
NCD750_50SLF	SL	75pF	50VDC
NCD750_100SLF	SL	75pF	100VDC
NCD750_500SLF	SL	75pF	500VDC
NCD750_1KVSLF	SL	75pF	1000VDC
NCD153_50Y5PF	Y5P	15000pF	50VDC
NCD153_100Y5PF	Y5P	15000pF	100VDC
NCD153_500Y5PF	Y5P	15000pF	500VDC
NCD153_50Z5UF	Z5U	15000pF	50VDC
NCD153_100Z5UF	Z5U	15000pF	100VDC
NCD153_500Z5UF	Z5U	15000pF	500VDC
NCD153_1KVZ5UF	Z5U	15000pF	1000VDC
NCD473_50Z5UF	Z5U	47000pF	50VDC
NCD473_100Z5UF	Z5U	47000pF	100VDC
NCD473_1KVZ5UF	Z5U	47000pF	1000VDC
NCD683_50Z5UF	Z5U	68000pF	50VDC
NCD683_100Z5UF	Z5U	68000pF	100VDC
NCD683_500Z5UF	Z5U	68000pF	500VDC
NCD104_500Z5UF	Z5U	100000pF	500VDC
NCD153_50Z5VF	Z5V	15000pF	50VDC
NCD153_100Z5VF	Z5V	15000pF	100VDC

ISO9001:2008 REGISTERED



Part Numbers	тсс	Сар	Voltage
NCD153_500Z5VF	Z5V	15000pF	500VDC
NCD153_1KVZ5VF	Z5V	15000pF	1000VDC
NCD683_50Z5VF	Z5V	68000pF	50VDC
NCD683_100Z5VF	Z5V	68000pF	100VDC
NCD683_500Z5VF	Z5V	68000pF	500VDC
NCD104_500Z5VF	Z5V	100000pF	500VDC