



www.niccomp.com / technical support: tpmg@niccomp.com

13th January 2020

Notification: End of Life

NIC Product Affected: **20mm diameter** case size NRLM, NRLMW & NRLF series

Product Specifications: <https://www.niccomp.com/products/catalog/nrlm.pdf>

<https://www.niccomp.com/products/catalog/nrlmw.pdf>

<https://www.niccomp.com/products/catalog/nrlf.pdf>

Part numbers: (see **EOL Part Numbers** table below)

Reason for EOL: Migration to upgraded PNs (see Suggested Alternate PNs below)

Last time order: supporting business from established customers: June 13th 2020

Last time delivery: January 13th 2021

EOL PART NUMBER	TEMP RATING	SIZE: DXL	VDC RATING	CAP VALUE	SUGGESTED ALTERNATE PN
NRLF330M450V20X20F	+85°C	20x20	450 VDC	33 uF	NRL FW 330M400V22X20F
NRLM682M16V20X25F	+85°C	20x25	16 VDC	6800 uF	NRL R 682M16V20X25SF
NRLM472M25V20X25F	+85°C	20x25	25 VDC	4700 uF	NRL R 472M25V20X25SF
NRLM332M35V20X25F	+85°C	20x25	35 VDC	3300 uF	NRL R 332M35V20X25SF
NRLM222M50V20X25F	+85°C	20x25	50 VDC	2200 uF	NRL R 222M50V20X25SF
NRLM822M16V20X30F	+85°C	20x30	16 VDC	8200 uF	NRL R 822M16V20X25SF
NRLM680M400V20X30F	+85°C	20x30	400 VDC	68 uF	NRL R 680M400V20X25SF
NRLM820M400V20X30F	+85°C	20x30	400 VDC	82 uF	NRL R 820M400V20X30SF
NRLM560M450V20X30F	+85°C	20x30	450 VDC	56 uF	NRL R 560M450V20X25SF
NRLM103M16V20X35F	+85°C	20x35	16 VDC	10,000 uF	NRL R 103M16V20X30SF
NRLM472M35V20X35F	+85°C	20x35	35 VDC	4700 uF	NRL R 472M35V20X35SF
NRLM222M63V20X35F	+85°C	20x35	63 VDC	2200 uF	NRL R 222M63V20X35SF
NRLM152M80V20X35F	+85°C	20x35	80 VDC	1500 uF	NRL R 152M80V20X30SF
NRLM102M100V20X35F	+85°C	20x35	100 VDC	1000 uF	NRL R 102M100V20X30SF
NRLM331M200V20X35F	+85°C	20x35	200 VDC	330 uF	NRL R 331M200V20X30SF
NRLM101M350V20X35F	+85°C	20x35	350 VDC	100 uF	NRL R 101M385V20X30SF
NRLM101M400V20X35F	+85°C	20x35	400 VDC	100 uF	NRL R 101M400V20X30SF
NRLM820M450V20X35F	+85°C	20x35	450 VDC	82 uF	NRL R 820M420V20X30SF
NRLM153M16V20X40F	+85°C	20x40	16 VDC	15,000 uF	NRL R 153M16V20X40SF
NRLMW682M10V20X25F	+105°C	20x25	10 VDC	6800 uF	NRL RW 682M10V20X25SF
NRLMW221M160V20X25F	+105°C	20x25	160 VDC	220 uF	NRL RW 221M160V20X25SF

- Sign-up and follow NIC PCN-EOL notices at: www.niccomp.com/pcn/index.php
- NIC Technical support: tpmg@niccomp.com