

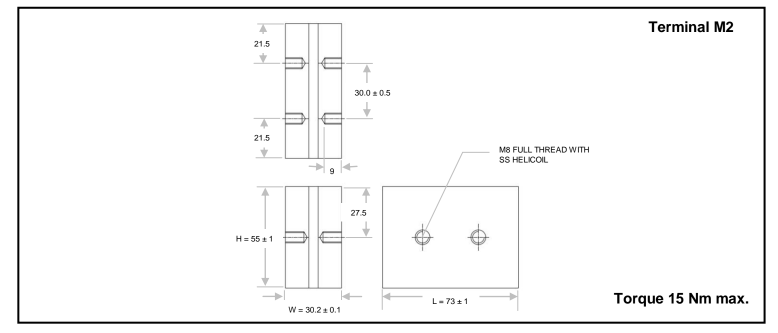
## NL-1-400

	STANDARD RATINGS									
Vrms	1000				700			500		
MFD at 1KHz	0.15	0.20	0.25	0.30	0.50	0.66	1.00	1.30	1.50	2.00
Current Irms	450	450	450	600	600	600	750	750	800	800
Power Kvar	400	400	400	400	400	400	400	350	350	350
Frequency KHz	425-538	319-404	256-323	213-478	259-285	197-220	129-223	170-196	148-170	110-145
Terminal Style	M2	M2	M2	M2	M2	M2	M2	M2	M2	M2



## Key Features

- Maximum Frequency 700 KHz
- Operating Temperature range -25°C to +85°C
- Low ESL & ESR
- Low loss Polypropylene dielectric
- Water flow rate 10 LPM
- Cooling: Conduction Cooled



©2011 RICHARDSON ELECTRONICS, LTD. RICHARDSON ELECTRONICS, LTD AND ITS AFFILIATES RESERVED THE RIGHT TO MAKE CHANGES TO THE PRODUCT(S) OR INFORMATION CONTAINED HEREIN WITHOUT NOTICE. RICHARDSON ELECTRONICS ASSUMES NO RESPONSIBILITIES FOR ANY ERROR WHICH MAY APPEAR IN THIS DOCUMENT. NO PART OF THIS DOCUMENT MAY BE COPIED OR REPRODUCED IN ANY FORM OR BY ANY MEANS WITHOUT THE PRIOR WRITTEN CONSENT OF RICHARDSON ELECTRONICS, LTD.

## **DIMENSIONS (mm)**