



	CONDUIT LOCK NUTS																
	N		D		L		М		0		w		н		Т		
		Inside Diameter		Outside Diameter		Lobe-to-Lobe Diameter		Minor Thread Diameter		Opening in Thread		Lobe Width		Nut Height		Tooth Depth	
	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	
1/2-14	0.870	0.860	1.005	0.995	1.130	1.120	0.759	0.747	0.134	0.114	0.176	0.156	0.140	0.125	0.021	0.011	
3/4-14	1.058	1.048	1.260	1.250	1.380	1.370	0.970	0.958	0.140	0.130	0.255	0.245	0.167	0.157	0.030	0.020	
Part Number Comparison																	
Size		Kanebridge Number		Dynacast Numbe		mber		Size		Kanebridge Nui		mber Dynac		cast Nu	ast Number		
1/2-14		50NLC			112303				3/4-14		75NLC			112304			

Description	A zinc alloy nut with a single thread design and minimal surface area. The nut has integrally formed lobes protruding from its circuference at 60° intervals which enable it to be turned.					
Applications/ Advantages	Used in the electrical industry as a component in cable connectors in order to make a connection into various electrical boxes.					
Material	Nuts are made from the zinc die cast alloy Zamak #3 which conforms to the following chemical composition requirements Aluminum: 3.5-4.3%; Magnesium: 0.02-0.05%; Copper: 0.25%* max.; Iron: 0.10% max.; Lead: 0.005% max.; Cadmium: 0.004% max.; Tin: 0.003% max.; Zinc: balance (*Note: Most commercial applications will accept copper content within the range of 0.25-0.75% without rejecting the product).					

NOTE: There is no single standard for Conduit nut dimensions. These values are offered as a guide; deviations from these specifications may occur.