



Nylon Standard Cable Clamps—3/8" wide contact area								
Part Number	Size (Clamping Diam. x Hole Size x Contact Length)	C Clamping Diameter		H Hole Size		L Hole-to-Clamp Length		
								Max
		125140CCN06	1/8x.140x.329	.130	.120	.155	.125	.344
125167CCN06	1/8x.167x.329	.130	.120	.182	.152	.344	.314	
125203CCN06	1/8x.203x.329	.130	.120	.218	.188	.344	.314	
188140CCN06	3/16x.140x.430	.193	.183	.155	.125	.445	.415	
188167CCN06	3/16x.167x.430	.193	.183	.182	.152	.445	.415	
188203CCN06	3/16x.203x.430	.193	.183	.218	.188	.445	.415	
250140CCN06	1/4x.140x.410	.255	.245	.155	.125	.425	.395	
250167CCN06	1/4x.167x.410	.255	.245	.182	.152	.425	.395	
250203CCN06	1/4x.203x.410	.255	.245	.218	.188	.425	.395	
312140CCN06	5/16x.140x.495	.317	.307	.155	.125	.510	.480	
312167CCN06	5/16x.167x.495	.317	.307	.182	.152	.510	.480	
312203CCN06	5/16x.203x.495	.317	.307	.218	.188	.510	.480	
375140CCN06	3/8x.140x.595	.380	.370	.155	.125	.610	.580	
375167CCN06	3/8x.167x.595	.380	.370	.182	.152	.610	.580	
375203CCN06	3/8x.203x.595	.380	.370	.218	.188	.610	.580	
438167CCN06	7/16x.167x.574	.443	.433	.182	.152	.589	.559	
438203CCN06	7/16x.203x.574	.443	.433	.218	.188	.589	.559	
500140CCN06	1/2x.140x.605	.505	.495	.155	.125	.620	.590	
500167CCN06	1/2x.167x.605	.505	.495	.182	.152	.620	.590	
500203CCN06	1/2x.203x.605	.505	.495	.218	.188	.620	.590	
625203CCN06	5/8x.203x.678	.630	.620	.218	.188	.693	.663	

Description	A molded nylon component formed into a shape that creates a cylindrical area through which wires or cables may pass. The part holds its shape until manual pressure is applied to the two flat ends to join them together. A hole in the center of the two flat ends allows for a screw to pass through and be fastened with a nut to securely close the clamp once the cables it is to hold are in place. The edges of the two ends are rounded. The size is marked on each clamp. The standard series has a 3/8" wide contact area.				
Applications/ Advantages	Designed for medium to lightweight applications that involve securing, insulating and routing cable wiring, tubing and fiber optic cable.				
Material	Flame Retardant Nylon 6/6				
Continuous Use Temperature	220° F				
Melting Point	470° F				