

Plastic-Coated Steel Cable:

Model	Description	Lock Shackle material	Specification
010.150.01	Keyed Differ	Stainless Steel Cable With Plastic Cover	“KA”: Each padlock is keyed the same in one group “P”: Straight edge plastic lock body “S”: Steel shackle Other material can be customized: “SS”: Stainless steel shackle “BS”: Brass shackle
010.150.02	Keyed Alike		
010.150.03	Keyed Difer & Master Key		
010.150.04	Keyed Alike & Master Key		
010.150.05	Grand Master Key		



Material				
<ul style="list-style-type: none"> Copper Cylinder, steel plated chromium of shackle, nylon body. 				
Features	Chemical	°C	Chemical	°C
<ul style="list-style-type: none"> PA lock body is resistant impact, UV, corrosion, heat and low temperature, Durable, light weight, Non-conductive. High security, reserved-for-safety cylinder, Key retaining-ensures that padlock is not left unlocked. Standard “Danger” label and write on properly labels included front and back. Color available: red, orange, yellow, green, blue, black, brown, white, black. 	Acetone	15-60	Nickel salt solns. (chloride, sulfates)	15-30
	Ammonia soln.	15-30	Petroleum	15-30
	Ammonia soln.	48	Silicone oils	<80
	Fuel, engine: Gasoline (Leaded & Unleaded)	48	Toluene	15-30
	Fuel, Diesel	85	Water (including seawater)	15-30
	Heptane	15-30	Water (including seawater) chlorinated (<0.5mg/l)	80
	Lubrication oil: gear oil	<130	Zinc chloride	15-30
	Lubricating oil: HD engine oils, hydraulic oils, transformer oils	<130		
Temperature Range	Dimensions			
<ul style="list-style-type: none"> Nylon body withstand temperature from -20°C to +80°C 	<ul style="list-style-type: none"> Body size: 38mm*45mm*21mm Shackle size : 170mm*6mm*3mm 			
Chemical Resistance	All approved chemicals listed are based on the manufactures specified chemical resistance chart for plastic material only.			