YETOLOCK

Steel Shackle Safety Padlock (25mm)

Model	Description	Lock Shackle material	Specification		n (
010.200.01	Keyed Differ		 "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 			n	
010.200.02	Keyed Alike				e plastic	AN IL	
010.200.03	Keyed Difer & Master Key	Steel			ckle	2-1	
010.200.04	Keyed Alike & Master Key				LOCKED	Locko	
010.200.04	Grand Master Key				DO NOT REMOVE	Ę	
	Material						
Shackle ma	made of reinforced nylon PA6 de of steel, highly resist of eather and it's non-conductive	CANCELO LOCKED OUT					
Features		Cher	Chemical		Chemical	°C	
 Shackle made of steel, highly resist of extreme weather and it's non-conductive. Each padlock has unique key numbering on body and key, if it's required. 11 Colors as regular stocks: Red, yellow, green, orange, purple, black, white, brown, grey, blue, dark blue, etc. 		Acetone		15-60	Nickel salt solns. (chloride, sulfate)	15-30	
		Ammonia soln.		15-30	Petroleum	15-30	
					Silicone oils	<80	
		ruei, engine. da	Fuel, engine: Gasoline (Leaded & Unleaded)		Toluene	15-30	
		Fuel, Diesel	Fuel, Diesel		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				
Temperature Range			Dimensions				
 Nylon body withstand temperature from -20°C to +80°C Chemical Resistance 		-	 Body size: Body size: 41*45*20mm Shackle clearance: 25mm Shackle diameter: 6mm 				
All approved chemicals listed are based on the manufactures specified chemical resistance chart for plastic material only.		Shackle of the second sec					