AMAR ELECTRICAL COMPONEN

LAMAR ELECTRICAL COMPONENTS

Lamar Our						
Lamar Number	Description	Applications	Number	Price		
A-00258-1	Switch, Alternator INOP	Piper, Hawker Beechcraft, Maule	07-01146			
A-00258-2	Switch, Alternator INOP	Piper, Hawker Beechcraft, Maule, Twin Commander	07-01147			
B-00266-2	Overvoltage Relay, 28V, Piper	Piper, Twin Commander, Agusta-Bell	07-01148			
B-00286-1	Regulator, 28V, Parallel OP (twin)	Cessna & Piper	07-01449			
B-00288-1	Regulator, 14V, Parallel OP (twin)	Piper, Hawker Beechcraft, True Flight Holdings	07-01150			
B-00289-2	Overvoltage Relay, 14V	Piper, Hawker Beechcraft, Cessna, Maule, American Champion, True Flight Holdings, Varga, General Avia	07-01151			
B-00306-3	Regulator, 28V, Parallel OP (twin)	Hawker Beechcraft	07-01153			
B-00325-1	Timer, Pneumatic, 28V	Piper	07-01455			
B-00331-2	Voltage Regulator, Type 1, 14V	Piper, Hawker Beechcraft, Enstrom, American Champion, True Flight Holdings, CPAC	11-04130			
B-00341-1	Time Delay Switch	Piper	07-01158			
B-00368-2	Alternator Control, 28V Load		07-01803			
B-00371-1	Alternator Control, 14V	Piper, Maule, Robinson, Zenair, American Champion, Taylorcraft 2000, Enstrom, Brantly, Vulcanair, Socata	07-01167			
B-00372-1	Alternator Control, Load Balancing	Hawker Beechcraft	07-01168			
B-00375-2	Monitor Low Voltage	Piper	07-01170			
B-00380-2	Sensor-Alt Out, 28V Pulsed	Hawker Beechcraft	07-01171			
B-00382-1	Alternator Control, 28V Load	Piper	07-01172			
B-00387-1	Voltage Regulator with Overvoltage Protection, 28V	Hawker Beechcraft	07-01173			
B-00392-1	Alternator Control, 14V, Piper	Piper	07-01174			
B-00403-1	Voltage Regulator with Overvoltage Protection, 14V	Hawker Beechcraft, Mooney	07-01176			

LAMAR SOLENOIDS



Aviation grade, non FAA-PMA approved, solenoid for continuous duty 12 volt applications. Fits current GA production aircraft as well as legacy aircraft. Replaces both single terminal switched units, as well as the current double terminal switched units in production today. All units have multiple quality and functional tests prior to certification

and delivery.

Features: • Replaces most contactors in general aviation • 12 Volt Unit or 24 Volt Unit • Continuous Duty or Intermittent • All units inspected and tested to performance standards

Description	Part Number	Price
X61-0028 12V Continuous	07-01875	
X61-0029 24V Continuous	07-01876	
X61-0030 12V Intermittent	07-01877	
X61-0031 24V Intermittent	07-01878	

RPX TECHNOLOGIES DRYBOT AUTOMATED **ENGINE DEHYDRATOR KIT**



Cheaper than an overhaul! The DryBot engine dehydrator is totally automated and can be left unattended. It's designed to maintain internal engine humidity below the critical relative humidity at which corrosion occurs on steel surfaces such as cams and lifters. Armed with 12 sensors, the DryBot continually monitors for system and setup faults to ensure system performance. "Green light, you're good!"

Features: • Totally Automated: The DryBot is totally automated and can be left unattended. • Helps Prevent Engine Corrosion: The DryBot is designed to maintain internal engine humidity below the critical relative humidity at which corrosion occurs on steel surfaces such as cams and lifters. • Self Monitoring: Armed with 12 sensors, the DryBot Continually monitors for system and setup faults to ensure system performance. "Green light, you're good!"

Description	Part Number	Price			
North America	08-19048				
UK	08-19051				
ACCESSORIES					
Adaptor A	08-19049				
Adaptor B	08-19050				