

ASSET LIST

LOT: 69 HVAC物联网远程监测系统

序号	公开号	专利名称	IPC分类	申请日	优先权日	公开日	扩展同族	引证数量
1	US 9,168,315	<p>一种基于压缩机排放管线温度采样的蒸汽压缩式热泵单元的经济有效的远程监测诊断和系统健康预测的系统和方法</p> <p>Cost-effective remote monitoring, diagnostic and system health prediction system and method for vapor compression and heat pump units based on compressor discharge line temperature sampling</p>	F25B04500000	9/7/11	9/7/11	10/27/15	US09417000 US09424519 US09435576 US09881478	21
2	US 9,417,000	<p>一种基于压缩机排放管线温度采样的蒸汽压缩式热泵单元的经济有效的远程监测诊断和系统健康预测的系统和方法</p> <p>Cost-effective remote monitoring, diagnostic and system health prediction system and method for vapor compression and heat pump units based on compressor discharge line temperature sampling</p>	F25B04902000	7/9/15	9/7/11	8/16/16	US09168315 US09424519 US09435576 US09881478	0
3	US 9,424,519	<p>一种基于压缩机排放管线温度采样的蒸汽压缩式热泵单元的经济有效的远程监测诊断和系统健康预测的系统和方法</p> <p>Cost-effective remote monitoring, diagnostic and system health prediction system and method for vapor compression and heat pump units based on compressor discharge line temperature sampling</p>	F25B04902000	7/9/15	9/7/11	8/23/16	US09168315 US09417000 US09435576 US09881478	0
4	US 9,435,576	<p>一种基于压缩机排放管线温度采样的蒸汽压缩式热泵单元的经济有效的远程监测诊断和系统健康预测的系统和方法</p> <p>Cost-effective remote monitoring diagnostic and system health prediction system and method for vapor compression and heat pump units based on compressor discharge line temperature sampling</p>	F25B04902000	3/10/16	9/7/11	9/6/16	US09168315 US09417000 US09424519 US09881478	1
5	US 9,881,478	<p>一种基于网络的即插即用无线远程监控诊断和系统健康预测系统</p> <p>Web-based, plug and play wireless remote monitoring diagnostic and system health prediction system</p>	F25B04902000	7/9/15	9/7/11	1/30/18	US09168315 US09417000 US09424519 US09435576	0