

Certification Exhibit

FCC ID: U4A-SCYICLS2 IC: 6982A-SCYICLS2

FCC Rule Part: 15.225
IC Radio Standards Specification: RSS-210

ACS Report Number: 11-0071.W06.11.A

Manufacturer: Assa Abloy Inc.
Models: P1-IM/IKM, TCPIP-M819/M820, P2-IM/IKM, TCPWI-M819/M820

Test Setup Photos



Figure 1: P2-IM/IKM, TCPWI-M819/M820 (AUX Power) - Radiated Emissions

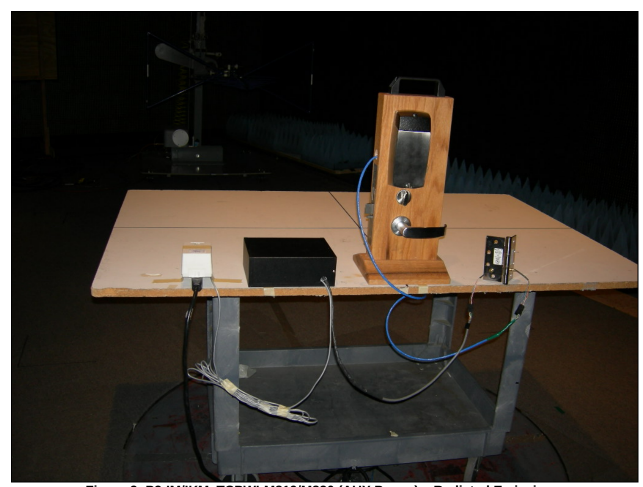


Figure 2: P2-IM/IKM, TCPWI-M819/M820 (AUX Power) – Radiated Emissions

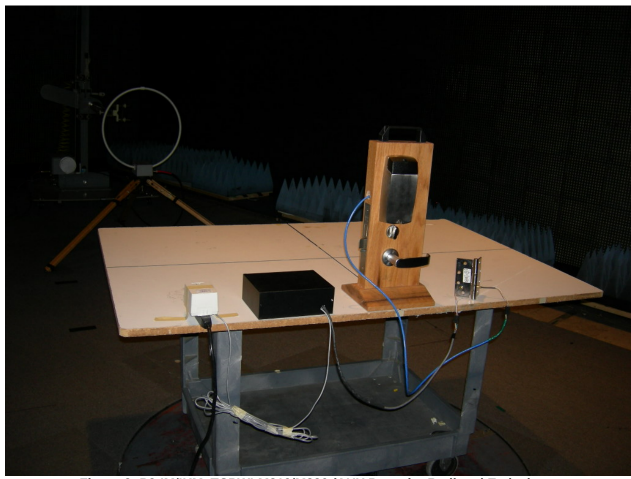


Figure 3: P2-IM/IKM, TCPWI-M819/M820 (AUX Power) - Radiated Emissions



Figure 4: P2-IM/IKM, TCPWI-M819/M820 (Battery Power) – Radiated Emissions



Figure 5: P2-IM/IKM, TCPWI-M819/M820 (Battery Power) – Radiated Emissions



Figure 6: P2-IM/IKM, TCPWI-M819/M820 (Battery Power) - Radiated Emissions



Figure 7: P1-IM/IKM, TCPIP-M819/M820 (PoE) - Radiated Emissions

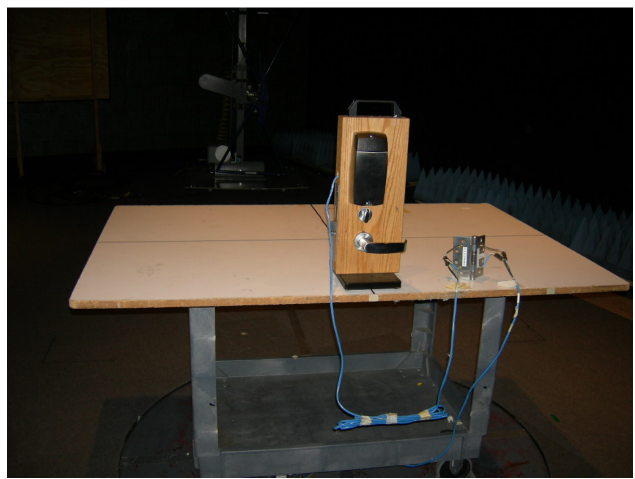


Figure 8: P1-IM/IKM, TCPIP-M819/M820 (PoE) - Radiated Emissions

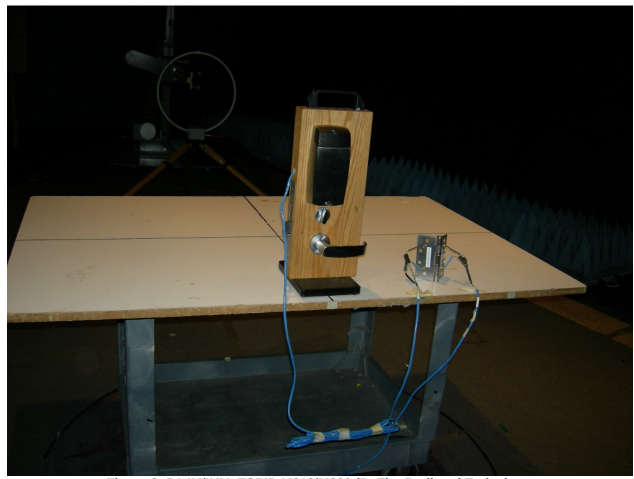


Figure 9: P1-IM/IKM, TCPIP-M819/M820 (PoE) - Radiated Emissions



Figure 10: P2-IM/IKM, TCPWI-M819/M820 (AUX Power) - Conducted Emissions



Figure 11: P2-IM/IKM, TCPWI-M819/M820 (AUX Power) - Conducted Emissions



Figure 12: P1-IM/IKM, TCPIP-M819/M820 (PoE) - Conducted Emissions

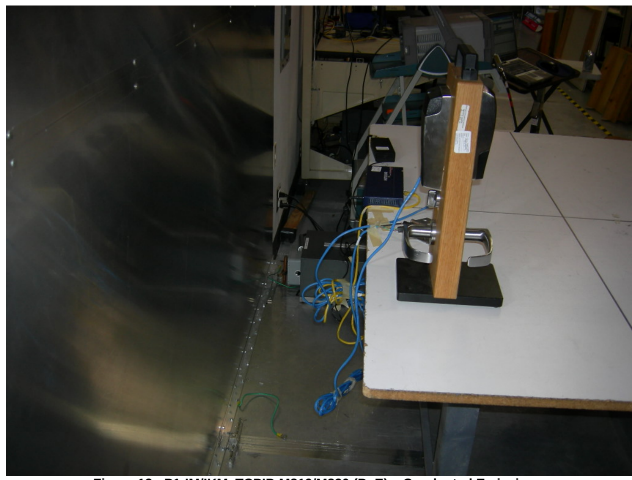


Figure 13: P1-IM/IKM, TCPIP-M819/M820 (PoE) – Conducted Emissions