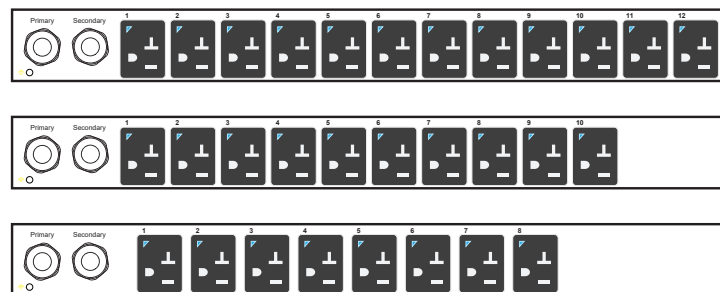
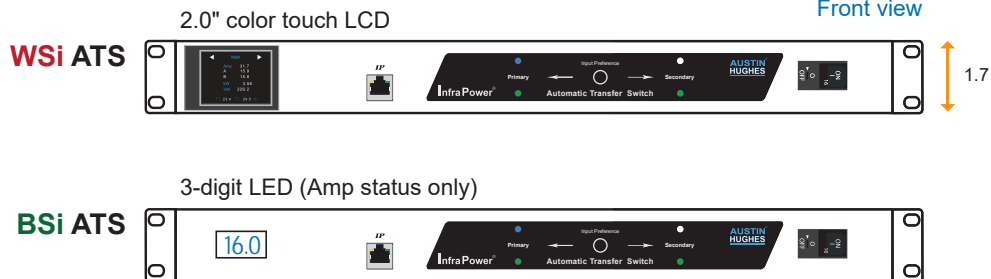


Unit : inch



110V model	US outlet #	Inlet x 2	Cordset x 2	20A MCB
ATS-H12US-20A-WSi_L520 ATS-H12US-20A-BSi_L520	12	 20 Amp NEMA L5-20P	9.8ft 12AWG UL	1
ATS-H10US-20A-WSi_L520 ATS-H10US-20A-BSi_L520	10			
ATS-H8US-20A-WSi_L520 ATS-H8US-20A-BSi_L520	8			

110V model	US outlet #	Inlet x 2	Cordset x 2	16A MCB
ATS-H12US-15A-WSi_515 ATS-H12US-15A-BSi_515	12	 15 Amp NEMA 5-15P	9.8ft 14AWG UL	1
ATS-H10US-15A-WSi_515 ATS-H10US-15A-BSi_515	10			
ATS-H8US-15A-WSi_515 ATS-H8US-15A-BSi_515	8			

110V model	US outlet #	Inlet x 2	Cordset x 2	20A MCB
ATS-H12US-20A-WSi_520 ATS-H12US-20A-BSi_520	12	 20 Amp NEMA 5-20P	9.8ft 12AWG UL	1
ATS-H10US-20A-WSi_520 ATS-H10US-20A-BSi_520	10			
ATS-H8US-20A-WSi_520 ATS-H8US-20A-BSi_520	8			



Specification	
Operating Temperature : -5 to 60 °C	Nominal input volt. : 110V
Storage Temperature : -25 to 65 °C	Acceptable input volt. : ±10% nominal
Operating Altitude : 0 to 2,000 m	Input frequency : 50 / 60Hz
Storage Altitude : 0 to 15,000 m	Transfer time : 10 ms typical
Humidity (non-condensing) : 8 to 95% RH	Electrical endurance : 1 x 10 ⁵ operations
	Power consumption : Approx. 20W
Chassis Material / Color : Steel / Black	
Product Dimension : 17.4W x 11.8D x 1.7H (inch)	
Packing Dimension : 19.7W x 21.7D x 5.9H (inch)	
Net / Gross Weight : 12.5 lbs / 13.6 lbs	

Meter Features	WSi ATS	BSi ATS
Local Display	: 2.0" color touch LCD	: 3-digit LED
Bank Measurement	: Volt, Amp, kWh & Power Factor	: Same as WSi
Outlet Measurement	: Amp & kWh	: Same as WSi
Outlet Control	: Outlet Switch ON / OFF	: Same as WSi
Accuracy	: ±1% Billing-grade	: Same as WSi
IP Access	: Embedded IP with Gigabit Ethernet port Enterprise IP Authentication, LDAPv3 / LDAPS, Active Directory®, RADIUS protocol	: Same as WSi
SNMP	: V2 / V3 & GUI	: Same as WSi

EMC Certificates	
FCC	: FCC 47 CFR Part 15 Subpart B, ICES-003 Issue 7
Safety Certificates	
CB	: IEC 62368-1:2014
UL-US	: UL 62368-1, 2nd Ed., Issue Date: 2014-12-01
UL-CA	: CSA C22.2 No. 62368-1-14, 2nd Ed., Issue Date: 2014-12-01
Environment	: RoHS, Reach & WEEE