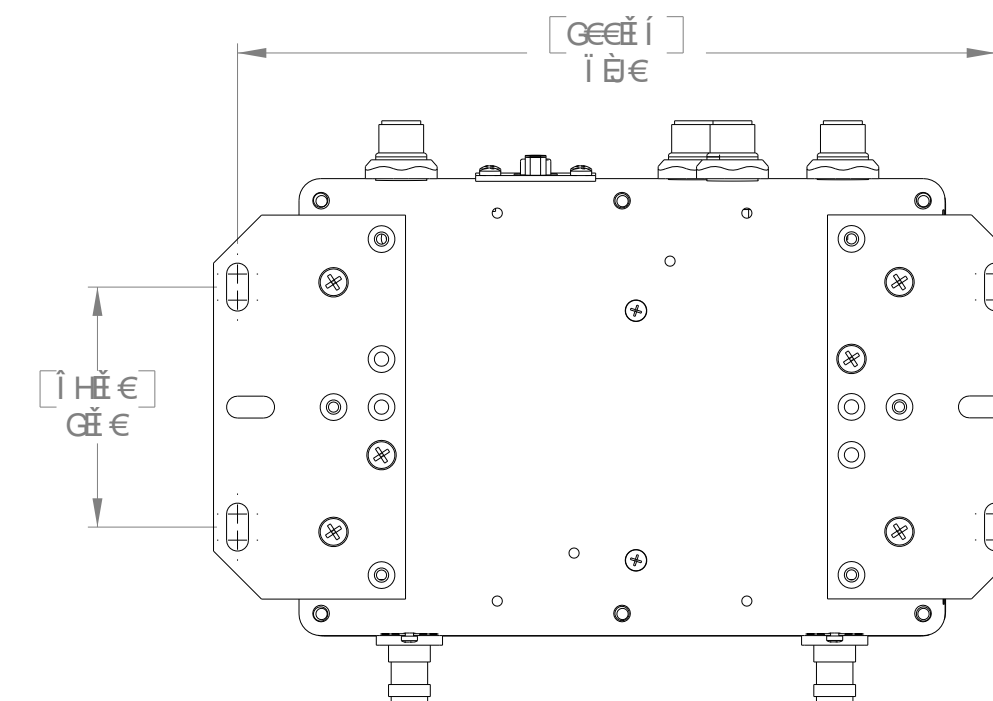
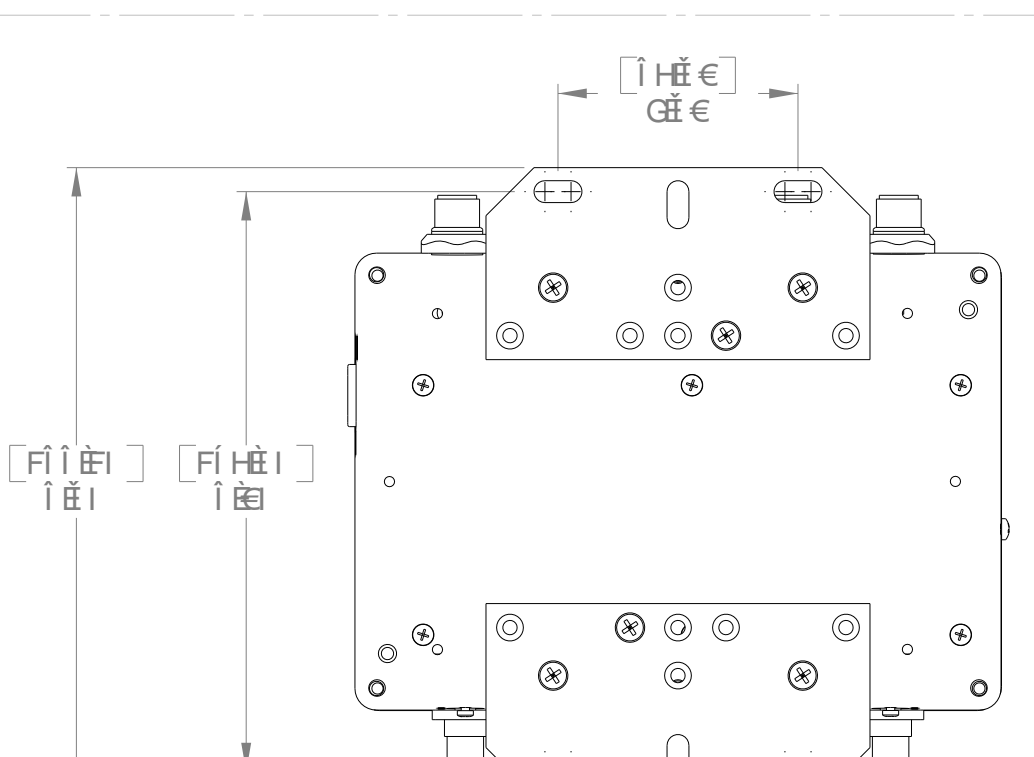
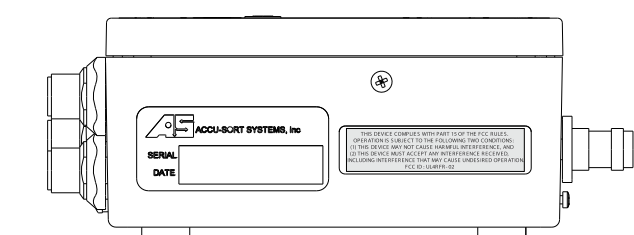
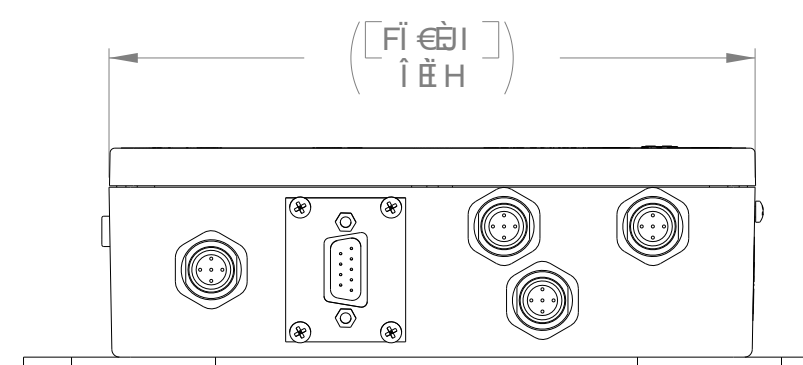
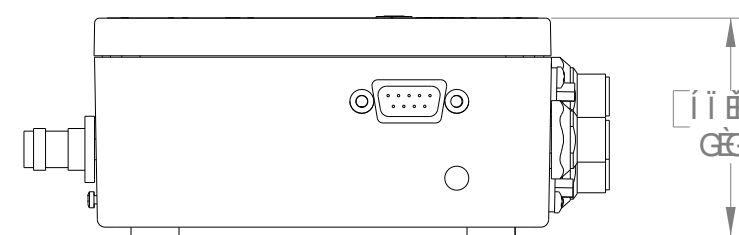


Ô ŠÒΔËÆΦ Ô ÒÄÙÒÛ Ô  
ØU ÙÄÛÙ Þ ÓÛVU Ü  
ÜÔT UXOÙSÄØPÖ  
ΦÙVØSSØVØP



ÙVØP ÖÖÜÖÁT UWØVØÖ  
WÙÖÁ YÅFÈHGÁU ÜÁT ï  
ØÖÜVØP ÖÜUÁUÁT UWØV

OSVÖÜPÖEÖÁT UWÖVÖ  
WÜÖÁ YÄFÖÖGÁUÁT İ  
ÖEJVÖPÖÜUÁUÁT UWÖ

TABLE 1			
PART NUMBER	POWER INPUT	ANT 1 ACTIVE	ANT 2 ACTIVE
1000053245	10-30VDC		
	28 VDC	120MA	150MA
	24 VDC	140MA	170MA
	12 VDC	240MA	300MA
1000052365	12VDC	190MA	240MA

ÚOËÜVÁPÙÈ €F€Î F€H€

H-€-€BC H5 '7 C B1FC @@98 '7 C DMI B @GG  
G-€A D98 '7 C B1FC @@98 '7 C DM 'B F98

H-€8C 7 I A 9B H-€DFC J '898 'C F '5  
GD97 ÷ 7 'DI FDC G9'5B8 H-€98 €7 @@ G98  
B: C FA 5 H€ B 'F9A 5-B G€ C I F DFC D9FH M  
H-€A 5 MBC H69'8 €7 @@ G98 7 C D-98 7  
C F 'F9DFC 8I 7 98 7 9L 7 9DH: C F H-€9  
GD97 ÷ 7 'DI FDC G9'2K H-€C I H5 7 7 I !GC FH  
DF € F '5 DDFC J 5 @@@ H-€BC H7 9 A I GH  
5 DDF95 F 'C B 5 BM7 C DMC F 'F9DFC 8I 7 H€  
C: H-€8C 7 I A 9B H-€  
② @@ H-€5 F '5 7 LUC F H-€C H-€A C I B 7 "

ÖÜÖY	þ	VY R	öævö	F <small>EE</small> F <small>EE</small> H
ÖPSÖ		ÜP	öævö	F <small>EE</small> F <small>EE</small> H
ÖpÖÜ		ÜP	öævö	F <small>EE</small> F <small>EE</small> H
ööuvë	A	97 < '9B;		
9!		B #5		
71	G-C	A 9F	B #5	
7	C-B	H 57	B #5	

5 7 7 1 ! G C F H <sup>F</sup> G M G H P A G z ] b W  
H P @ C F 8 z D 5 % - \* - | G 5  
T Ö Ö P A E F Ö Ö S Á U Ö Ö Ö Ö Ö Ö Ö Ö Ö Ö  
Ü Ö Ü E Ü G Ä Ü Ö Ö