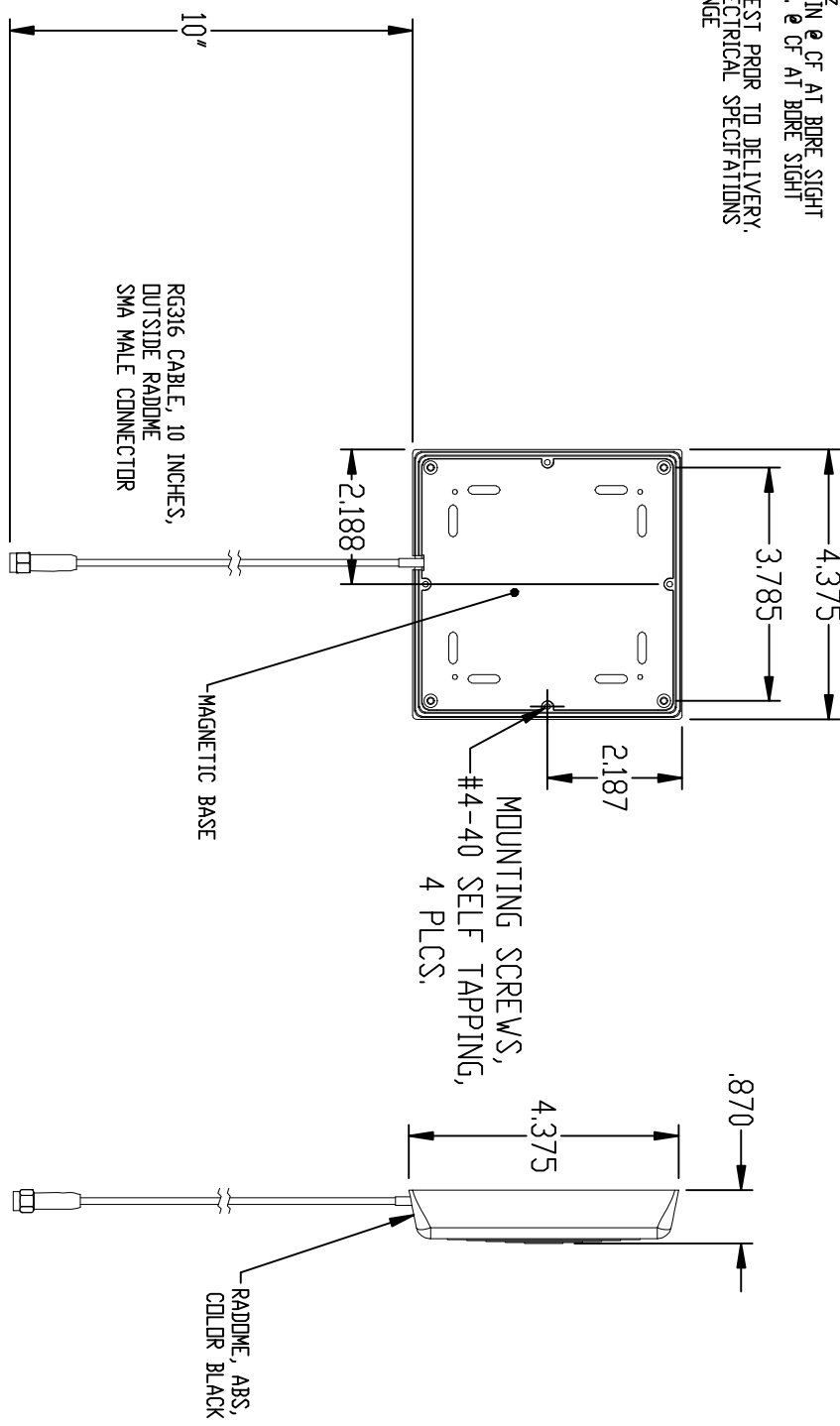


NOTES:
 1. ELECTRICAL SPECIFICATIONS:
 CENTER FREQUENCY = 8888 ± 4 MHz
 POLARIZATION: LHCP
 31. VSWR B.W. = 30 MHz
 GAIN SHALL BE 3dBi MIN @ CF AT BORE SIGHT
 A/R SHALL BE 6dB MAX. @ CF AT BORE SIGHT
 ZIN = 50 OHMS
 2. 100% ELECTRICAL TEST PRIOR TO DELIVERY.
 3. FOOTPRINT AND ELECTRICAL SPECIFICATIONS
 ARE SUBJECT TO CHANGE



CN 84907-ENG		REV. 00	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	TOLERANCES UNLESS OTHERWISE SPECIFIED	FAIRVIEW PENNSYLVANIA
			Dim. A ± .010	Dim. X ± .010	Dim. Kaufman
			Dim. A-X ± .005		Designation ASSEMBLY, 100GPSMA
			Angle: 0-360°	Dim. 6-23-10	SW316
DO NOT SCALE	④ ④ THREE ANGLE PROJECTION	CODE IDENT. NO.		Eng. Chereson	AR780868030CCLF
		OLSP2		Sheet 1 of 1	

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[API Technologies:](#)

[AR780868030CCLF](#)