QLA-360EER-10



AUTO ACQUISITION ANTENNA POSITIONER FOR MICROWAVE LINE OF SIGHT



The QLA-360EER-10 is a Power Over Ethernet (PoE) antenna positioner designed from the ground up to automatically point and peak directional antennas for microwave line of sight communications.

The built in GPS and digital compass with full featured web based user interface provides rapid and accurate antenna pointing. The user interface includes a stored locations database that allows easy recall of known target locations followed by a final auto peak using radio signal strength.

The QLA-360EER-10 is typically paired with 1-2 ft antennas, payloads up to 45 lbs (20.4 kg), and offers 360° of azimuth and +/- 20° of elevation range. Download the Interface Control Drawing (ICD) for more details.

Optional tri-pods, table top mount, radio adapter brackets, antenna adapter brackets, polarization rotators, joysticks, and transit cases are also available.

TECHNICAL SPECIFICATIONS – QLA-360EER-10		
Power	Power Over Ethernet (POE) 48VDC-56VDC Supply Included	
Material / Finish	Aluminum with stainless steel hardware / Hard coat anodize	
Positioner Travel		
Azimuth	400° (+/-200°)	
Elevation	40° (+/-20°)	
Positioner Drive Rate		
Azimuth	Variable, up to 4.5°/sec no load	
Elevation	Variable, up to 4°/sec no load	
Temperature		
Operational	-22 to 140°F (-30 to 60°C)	
Survival	-40 to 158°F (-40 to 70°C)	
Feedback Resolution	0.1°	
Backlash (Az / El)	less than 0.25° / less than 2°	
Torque		
Operational (both axes)	20 ft-lbs (27.1 Nm)	
Survival (both axes)	50 ft-lbs (67.8 Nm)	
Payload	45 lbs (20.4 kg)	
Dimensions	Height: 16.72" (42.5 cm), Width: 8.69" (22.1 cm), Depth: 10.79" (27.4 cm)	
Weight	17.6 lbs (8.0 kg)	
Mounting Interface	Clamps standard to a 2" dia mast (5 cm). Optional table top mount available	
Antenna Mount Options	1/4-20 thumb nuts (tool-less) and 1/4-20 threaded holes (See ICD for details)	
Communication Interface		
User Interfaces	Web based hosted internal to unit, Pelco D	
Ethernet	10/100 Ethernet	
Serial	RS-485	

REV I

Specifications subject to change without notice

<ol> <li>QLA-360EER-10 CONFIGURABLE OPTIONS PER TABLE I. PART NUMBER LA-360EER-10-100 SHOWN THROUGHOUT THIS DRAWING. POE CABLE SHOWN NOT TO SCALE</li> </ol>	
2. USE INTERFACE CONTROL DRAWING IN CONJUNCTION WITH DATASHEET N500113	
3. 48-56VDC POWER SUPPLY INCLUDED WITH POSITIONER. NOT SHOWN IN DRAWING	
4. HARD COAT ANODIZE ALUMINUM CONSTRUCTION WITH STAINLESS STEEL HARDWARE	
5. 400° (+/-200°) AZIMUTH TRAVEL WITH 4.5°/SEC DRIVE RATE (NO LOAD)	
6. 40° (+/-20°) ELEVATION TRAVEL WITH 4.0°/SEC DRIVE RATE (NO LOAD)	
722° TO 140°F (-30° TO 60°C) OPERATIONAL TEMPERATURE RANGE40 TO 158°F (-40 TO 70°C) NON-OPERATIONAL TEMPERATURE RANGE	
8. 0.1° FEEDBACK RESOLUTION IN ALL AXES	
9. AZIMUTH BACKLASH LESS THAN 0.25°. ELEVATION BACKLASH LESS THAN 2°	
10 16.72" (42.5 cm) HIGH X 8.69" (22.1 cm) WIDE X 10.79" (27.4 cm) DEEP. DIMENSIONS APPLY WHEN POSITIONER IS AT 0° AZIMUTH AND ° ELEVATION ANGLES	
11. WEIGHT APPROXIMATELY 17.6 LBS NOT INCLUDING POE CABLE	
12 PAYLOAD SHALL NOT EXCEED 45 LBS OR 20 FT-LBS OF TORQUE ABOUT THE ELEVATION AXIS. TO CALCULATE TORQUE, TAKE THE DISTANCE FROM THE PAYLOAD CENTER OF GRAVITY TO DATUM -H- IN FEET AND MULTIPLY BY THE PAYLOAD WEIGHT. SEVERAL ANTENNA BRACKET OPTIONS AVAILABLE THAT INTERFACE DIRECTLY WITH FEATURES SHOWN. GO TO www.qparusa.com TO LEARN MORE	
13 RADIO OR AUXILIARY EQUIPMENT MOUNTING FEATURES (BOTH SIDES). 10 LBS MAX	
14 CENTER OF GRAVITY 0.1" (0.3 cm) IN THE X-DIRECTION, 6.8" (17.3 cm) IN THE Y- DIRECTION AND 1.2" (3.0 cm) IN THE Z-DIRECTION. X & Z MEASURED FROM THE CENTER OF THE 2.00" DIAMETER MOUNTING POLE	
15 FOR PERMANENT INSTALLATIONS, IT IS RECOMMENDED THAT THE (2) INDICATED 5/16-18 THREADED KNOBS BE REPLACED WITH (2) 5/16-18 X 1.000" LONG STAINLESS STEEL HEX HEAD FASTENERS. HARDWARE PROVIDED WITH UNIT. TORQUE TO 132 IN-LBS	
16 POSITIONER IS AT AZIMUTH PEDESTAL 0° WHEN INDICATED FASTENER IS AT POSITION SHOWN WITH CLAMPING KNOBS IN THE BACK AS SHOWN	15 2 PL
17 POSITIONER CLAMPS TO STANDARD 2" OUTSIDE DIAMETER MAST (NOT INCLUDED). OPTIONAL MIDMOUNT KIT AVAILABLE TO ADAPT TO MAST DIAMETERS UP TO 6". GO TO www.qparusa.com TO LEARN MORE	
www.qparusa.com TO LEARN MORE          18       5/16" QUICK RELEASE PIN TO SECURE POSITIONER TO MAST AND PREVENT ROTATION	
19 MOUNTING HOLES FOR OPTIONAL COUNTER WEIGHT KIT, P/N - ACC-N900281-1	
TABLE I	
BUILDING A PART NUMBER STANDARD OPTIONS	
LA-360EER - 10 - 100 < <example SHIELDED ETHERNET CABLE STANDARD LENGTHS</example 	
050 = 50  ft 100 = 100 ft	
150 = 150 ft 200 = 200 ft 250 = 250 ft	
300 = 300 ft XXX = Custom length in feet	
XXXC = Add "C" to end of cable length for unterminated mating connector	SYMBOL KEY     UNLESS OTHERWISE SPECIFIED:     DRAWN     S. CHEYNE     2014-10-31
= Standard options - leave blank	DIMENSIONS ARE IN INCHES TOLERANCES: DIMENSIONS ARE IN INCHES TOLERANCES: DIMENSIONS ARE IN INCHES
MOTOR DRIVES AND PAYLOAD 10 = Az 20 ft-lbs @ 4.5°/s, El 20 ft-lbs @ 4°/s, 45 lb payload. Typically paired	PROPRIETARY AND CONFIDENTIAL THE ENDEGREES TWO PLACE DECIMAL ±.030 THREE PLACE DECIMAL ±.010 THREE PLACE DECIMAL ±.010 THREE PLACE DECIMAL ±.010
with 1-2 ft antenna (+/-220° azimuth, +/-20° elevation) MODEL	THIS DRAWING IS THE SOLE PROPERTY OF QPARUSA. ANY REPRODUCTION IN PART OR AS A INTEPRET DIM AND TOL PER ASME Y14.5M - 1994 INTEPRET DIM AND TOL PER ASME Y14.5M - 1994 INTERFECTION OF CONTROL INT
LA-360EER = LinkAlign-360EER (See motor drives and payload section for positioner travel range info)	PERMISSION OF GPARUSA IS PROHIBITED. THIRD ANGLE PROJECTION PART NO. SIZE DWG. NO.
	QPAR ANTENNAS USA, LLC LAS VEGAS, NV 89121 SEE TABLE I C ICDN900232
8 7 6 5	A     3     2     1
- · · · · · · · · · · · · · · · · · · ·	

7

8

D

С

Α

NOTES: UNLESS OTHERWISE SPECIFIED

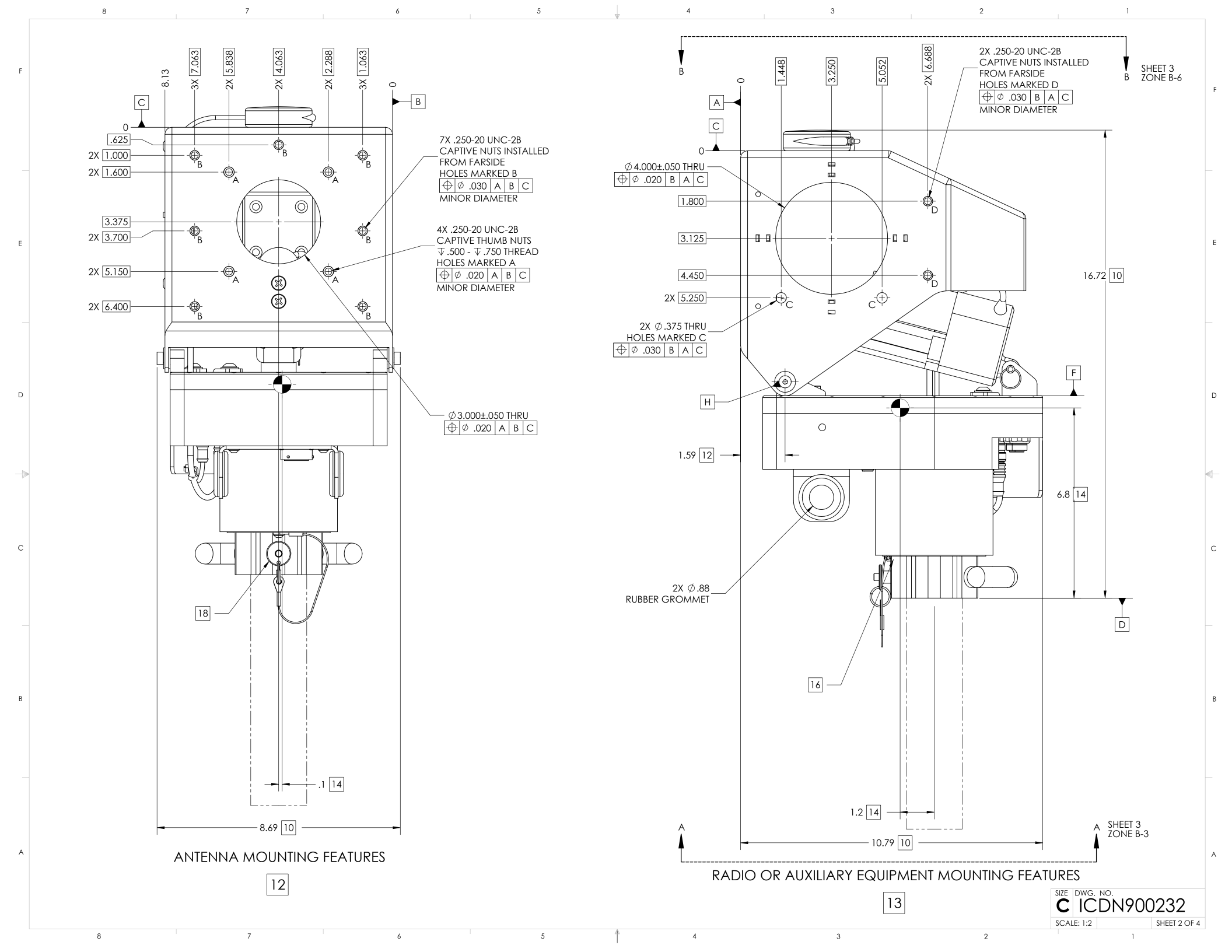


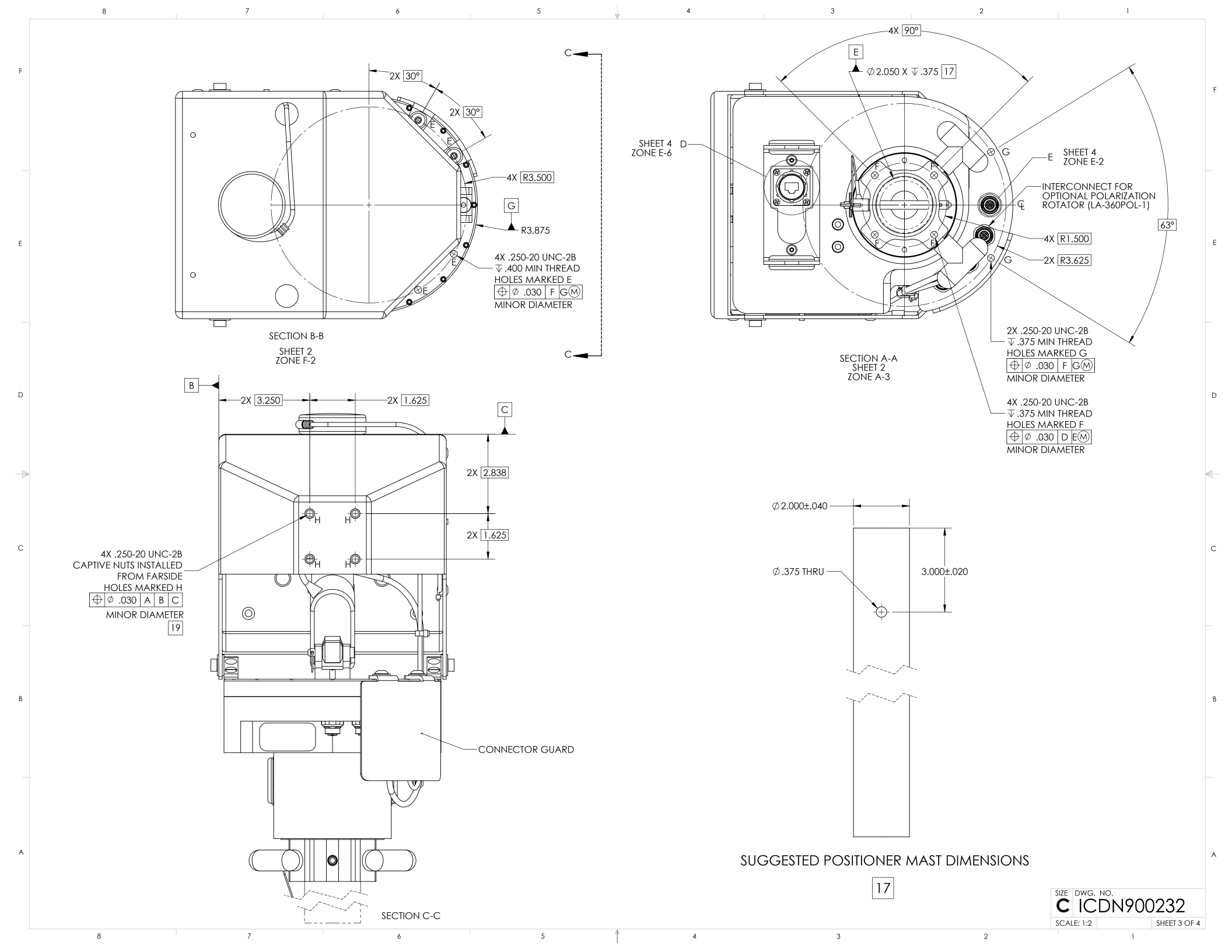
4

5

6

3	2 REV DESCRI		APPROVED
	H CN60	0564 2018-07-30	F
			E
	15 2 PL		D
			C
			B
SYMBOL KEY       UNLESS OTHERWISE SPECIFIED:       DRAWN         NOTE       PL ITEMS       IMENSIONS ARE IN INCHES TOLERANCES:       DIMENSIONS ARE IN INCHES TOLERANCES:       DRAWN         PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF QPARUSA. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF QPARUSA IS PROHIBITED.       DIMENSIONS ARE IN INCHES TOLERANCES: ANGLE ± .5 DEGREES TWO PLACE DECIMAL ±.030 THREE PLACE DECIMAL ±.030 THREE PLACE DECIMAL ±.010 INTEPRET DIM AND TOL PER ASME Y14.5M - 1994       E APPR.         QPAR ANTENNAS USA, LLC LAS VEGAS, NV 89121 www.qparusa.com       THIRD ANGLE PROJECTION DO NOT SCALE DRAWING       PART NO SEE	S. CHEYNE 2014-10-31 C. CHEYNE 2018-07-30 S. CHEYNE 2014-10-31 S. CHEYNE 2014-10-31 C. CHEYNE 2014-10-31 S. CHEYNE 2014-10-31 C. CHEYNE 2014-10-31 S. CHEYNE 2014-10-31 S. CHEYNE 2018-07-30 S. CHEYNE 2014-10-31 S. CHEYNE 2018-07-30 S. CHEYNE	QPAR Antennas US TITLE: QLA-360E INTERFACE C DRAWIN SIZE DWG. NO. C ICDN900 SCALE: 1:2	ER-10 ONTROL NG REV





## INTERCONNECT FOR POSITIONER POE

6

5

5

4

4

3

2

1

F

Е

D

-

С

8

F

Е

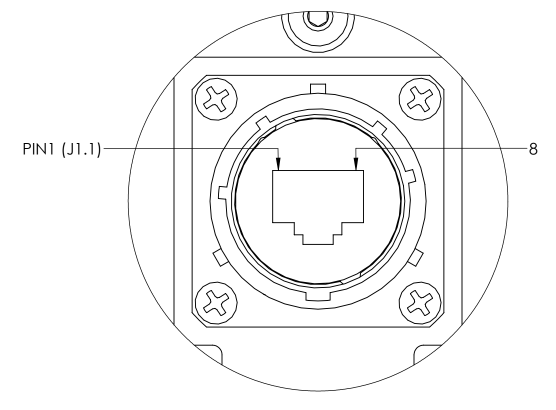
D

С

R

8

7



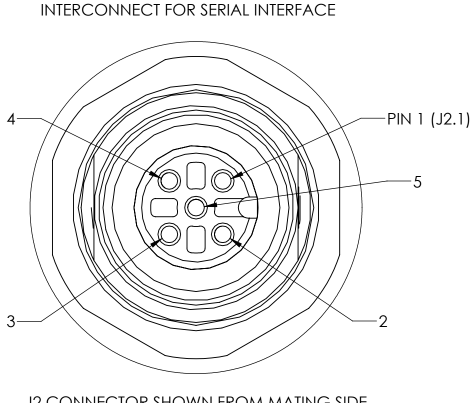
J1 CONNECTOR SHOWN FROM MATING SIDE MATES WITH AMPHENOL P/N - RJF6B

> DETAIL D SCALE 2 : 1 SHEET 3 ZONE E-3 SEE TABLE II FOR PINOUT DETAILS

TABLE II (POE CONNECTOR)				
CONNECTOR DESIGNATION	FUNCTION			
J1.1	DATA PAIR 1			
J1.2	DATA PAIR 1			
J1.3	DATA PAIR 2			
J1.4	+48-56VDC PoE POWER INPUT			
J1.5	+48-56VDC PoE POWER INPUT			
J1.6	DATA PAIR 2			
J1.7	DC RETURN FOR POE INPUT			
J1.8	DC RETURN FOR POE INPUT			

6

7



## J2 CONNECTOR SHOWN FROM MATING SIDE MATES WITH TURCK P/N - 8151-0/PG-9

DETAIL E
SCALE 4 : 1
SHEET 3
ZONE E-2
SEE TABLE III FOR PINOUT DETAILS

TABLE III (SERIAL CONNECTOR)				
CONNECTOR DESIGNATION	FUNCTION			
J2.1	dc return for qparusa Joystick			
J2.2	NOT USED			
J2.3	(B) TxD-/RxD- DATA LINE			
J2.4	(A) TxD+/RxD+ DATA LINE			
J2.5	dc power for qparusa Joystick			

