QLA-60EBP-30



AUTO LINK ALIGNMENT AND MAINTENANCE FOR MILLIMETER WAVE LOS



The QLA-60EBP-30 is a Power Over Ethernet (PoE) antenna positioner designed from the ground up to point and automatically peak directional side arm mount antennas for millimeter wave links up to 90GHz.

Millimeter ware radios specifically in the 60GHz to 80GHz range have very narrow beam widths which require very precise pointing and stable masts to maintain a link. Often these links come out of alignment or become less optimized due to thermal expansion of the tower, wind events, or other environmental conditions. The QLA-60EBP-30 corrects for these disturbances to maintain the highest Quality of Service available without the down time and reoccurring cost due to manual realignment.

Once aligned, our software will maintain your link automatically based on an RSSI threshold setting or can be manually peaked on demand from anywhere on your network.

The QLA-60EBP-30 is typically paired with 3 to 4 foot side arm mount antennas, payloads up to 300 lbs (136.07 kg), and offers +/-30° of azimuth and elevation range.

TECHNICAL SPECIFICATIONS – QLA-60EBP-30			
Power	Power Over Ethernet (POE) 48VDC-56VDC Supply Included		
Material / Finish	Aluminum with stainless steel hardware / Hard coat anodize		
Positioner Travel			
Azimuth	60° (+/-30°)		
Elevation	60° (+/-30°)		
Positioner Drive Rate			
Azimuth	Variable, up to 0.47°/sec no load		
Elevation	Variable, up to 0.47°/sec no load		
Temperature			
Operational	-22 to 140°F (-30 to 60°C)		
Survival	-40 to 158°F (-40 to 70°C)		
Feedback Resolution	0.01°		
Backlash (Az / El)	less than 0.03° in both axes		
Torque			
Operational (both axes)	150 ft-lbs (203.3 Nm)		
Survival (both axes)	1500 ft-lbs (2033.7 Nm)		
Payload	300 lbs (136.07 kg)		
Dimensions	Height: 20.58" (52.3 cm), Width: 13.85" (35.2 cm), Depth*: 16.69" (42.4 cm)		
Weight	100 lbs (45.4 kg)		
Mounting Interface	Mounts to masts O.D. ranging from 3 - 4.5"		
Antenna Mount Options	Qty six 5/8-11 threaded holes for side arm mount antennas (See ICD for details)		
Communication Interface			
User Interfaces	Web based hosted internal to unit, Pelco D		
Ethernet	10/100 Ethernet		
Serial	RS-485		
	* Deoth measured from center of a 4.5 in O.D. mast		

REV A

Specifications subject to change without notice

	8 7 6	5 4 3 2
	NOTES: UNLESS OTHERWISE SPECIFIED	REV D C
	 QLA-60EBP-30 CONFIGURABLE OPTIONS PER TABLE I. PART NUMBER LA-60EBP-30-100 SHOWN THROUGHOUT THIS DRAWING. POE CABLE SHOWN IS NOT SHOWN 	
F	2. USE INTERFACE CONTROL DRAWING IN CONJUNCTION WITH DATASHEET N500145	
	3. 48 - 56VDC POWER SUPPLY INCLUDED WITH POSITIONER. NOT SHOWN IN DRAWING	
	4. HARD COAT ANODIZE ALUMINUM CONSTRUCTION WITH STAINLESS STEEL HARDWARE	
	5. 60° (+/-30°) AZIMUTH TRAVEL WITH 0.47°/SEC DRIVE RATE (NO LOAD)	
_	6 60° (+/-30°) ELEVATION TRAVEL WITH 0.47°/SEC DRIVE RATE (NO LOAD). POSITIONER CAN BE MOUNTED ON EITHER SIDE OF THE MAST. SOFTWARE FEATURES ALLOW FOR THE ELEVATION DIRECTION TO BE REVERSED	
	722° TO 140°F (-30° TO 60°C) OPERATIONAL TEMPERATURE RANGE40 TO 158°F (-40 TO 70°C) NON-OPERATIONAL TEMPERATURE RANGE	
F	8. 0.01° FEEDBACK RESOLUTION IN BOTH AXES	
	9. AZIMUTH AND ELEVATION BACKLASH LESS THAN 0.03°	
	10 ENVELOPE DIMENSIONS WHEN MOUNTED TO A 4.5" O.D. MAST ARE 20.58" (52.3 cm) HIGH X 13.85" (35.2 cm) WIDE X 16.69" (42.4 cm) DEEP. DIMENSIONS APPLY WHEN POSITIONER IS AT 0° AZIMUTH AND 0° ELEVATION ANGLES	
	11. WEIGHT APPROXIMATELY 100.0 LBS (45.4 kg) NOT INCLUDING POE CABLE	
_	12 CENTER OF GRAVITY 7.1" (18.0 cm) IN THE X-DIRECTION, 0.1" (0.3 cm) IN THE Y-DIRECTION AND 0.6" (1.5 cm) IN THE Z-DIRECTION FROM THE CORRESPONDING DATUM A, B, OR C	
	13 POSITIONER CLAMPS TO 3" - 4.5" OUTSIDE DIAMETER MAST (NOT INCLUDED). 4.5" O.D. MAST SHOWN THOUGHOUT THIS DRAWING	
D	14 TORQUE THE INDICATED POSITIONER CLAMP FASTENERS (1/2-13 X 5.0" LONG STAINLES STEEL HEX HEAD SCREWS) TO 45 FT-LBS	
	15. PAYLOAD SHALL NOT EXCEED 300 LBS OR 150 FT-LBS OF OPERATIONAL TORQUE ABO THE AZIMUTH OR ELEVATION AXIS NOTED BY DATUM C AND B RESPECTIVELY	
	16. NON-OPERATIONAL WIND LOADING TORQUE SHALL NOT EXCEED 1500 FT-LBS ON THE AZIMUTH OR ELEVATION AXIS NOTED BY DATUM C AND B RESPECTIVELY	
	TABLE I. CUSTOM CONFIGURATIONS ARE ALSO AVAILABLE UPON REQUEST	
	HEAD SCREWS) TO 150 FT-LB	
C		
В		
	TABLE I	
	BUILDING A PART NUMBER STANDARD OPTIONS	
	LA-60EBP - 30 100 < <example< th=""><th></th></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 C. CHEYNE 2
	= Standard options - leave blank	NOTE PL ITEMS DIMENSIONS ARE IN INCHES TOLERANCES: ANGLE + 5 DECREES CHECKED S. CHEYNE 2
A	MOTOR DRIVES AND PAYLOAD 30 = Az 100 ft-lbs @ 0.1°/s, El 100 ft-lbs @ 0.1°/s, 200 lb payload.	PROPRIETARY AND CONFIDENTIAL TWO PLACE DECIMAL ±.030 THE INFORMATION CONTAINED IN THREE PLACE DECIMAL ±.010 THIS DRAWING IS THE SOLE EE APPR.
	Typically paired with 3 ft side arm mount antenna	PROPERTY OF GPARUSA. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN
	LA-60EBP = LinkAlign-60EBP (+/-30° azimuth, +/-30° elevation)	PERMISSION OF QPARUSA IS PROHIBITED. THIRD ANGLE PROJECTION PART NO.
		QPAR ANTENNAS LISA LI C San Diego, CA 92020

6

5

7

8

4	3		2		1		
			REV		DATE	APPROVED	
				C11000004	2010-00-00		
							F
							E
	\bigcirc						
	Q Q						
		0					
0							D
°							
0 0							
0		• • • • •					
) A	0.					-
			É A				
	e e		γ				
			/				С
<u>I</u>							
							В
						-	
				2018.05.01			
		DIMENSIONS ARE IN INCHES	CHECKED S. CHEYNE	2018-05-01 QPAI	R Antennas USA	A, LLC	
		ANGLE ± .5 DEGREES TWO PLACE DECIMAL ±.030 THREE PLACE DECIMAL ±.010	ME APPR. C. CHEYNE EE APPR.	2018-05-01 TITLE:	QLA-60EBI	P-30	А
I HE IN TH PRO REPRC	IS DRAWING IS THE SOLE PERTY OF QPARUSA. ANY DDUCTION IN PART OR AS A	INTERPRET DIM AND TOL PER ASME Y14.5M - 1994		IN	TERFACE CO	ONTROL	
	DLE WITHOUT THE WRITTEN RMISSION OF QPARUSA IS PROHIBITED.	THIRD ANGLE PROJECTION	PART NO.	SIZE D	WG. NO.	REV	
QP	AR ANTENNAS USA UC		SEE TAB	LEIC	ICDN9004	198 C	
3	www.qparusa.com	DO NOT SCALE DRAWING		SCALE:	1:3	SHEET 1 OF 3	

4

1



8

Е

D

С

А

7

6

5

4

3

2

1

Е

D

С

А



6

7

8

D

С

INTERCONNECT FOR POSITIONER POE

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

5

DETAIL F SCALE 2 : 1 SEE TABLE II FOR PINOUT DETAILS

TOR)		
N		
PARUSA		
LINE		
A LINE		
PARUSA		



VIEW E-E

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	

4



Е

D

С

А