## **EICG-1B-NP** Orange

7

8

D

С

At the request of a utility this cover was developed for aviation and drone areas for visibility. This cover is designed for ANSI Class 55-4, 55-5, 57-1, 57-2 and 57-3 F Neck insulators top tied, tangent construction.

5

PROPRIETARY THE INFORMATIC DRAWING IS THE ECO ELECTRICAI REPRODUCTION WITHOUT THE WR ECO ELECTRICAI PROHIBITED.

5



6

6

## Warning! 🛕

8

1. High Voltage can cause death or serious injury.

7

2. <u>This product is NOT PPE (Personal Protective Equipment)</u>. It is not designed to protect humans from electrical hazards, electrical arcs, or flashover.

3. Always follow safe working procedures, safety standards, and guidelines. Always use approved live line tools and PPE, rubber gloves, and sleeves if required, during installation, removal, and maintenance.

5	4		3			2			1		
aviation ( , 57-1, 57-2			as for ock insulators	S							D
											-
8					1						С
			8							4	В
<u>nt)</u> .											-
e			UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ANGULAR: MACH BEND TWO PLACE DECIMAL THREE PLACE DECIMAL	DRAWN CHECKED ENG APPR. MFG APPR.	MAME	DATE 5/3/21		5-1B-NP	Orana		A
RY AND CONFIDENTIAL ION CONTAINED IN THIS THE SOLE PROPERTY OF AL SYSTEMS. ANY N IN PART OR AS A WHOLE VRITTEN PERMISSION OF AL SYSTEMS IS	NEXT ASSY	USED ON	INTERPRET GEOMETRIC TOLERANCING PER: MATERIAL HDPE FINISH SMOOTH	Q.A. COMMENTS:			SIZE DWG.	NO.		REV <b>]</b>	
5	APPLICA 4	ATION	DO NOT SCALE DRAWING			2		WEIGHT:	SHEET 1	OF 1	