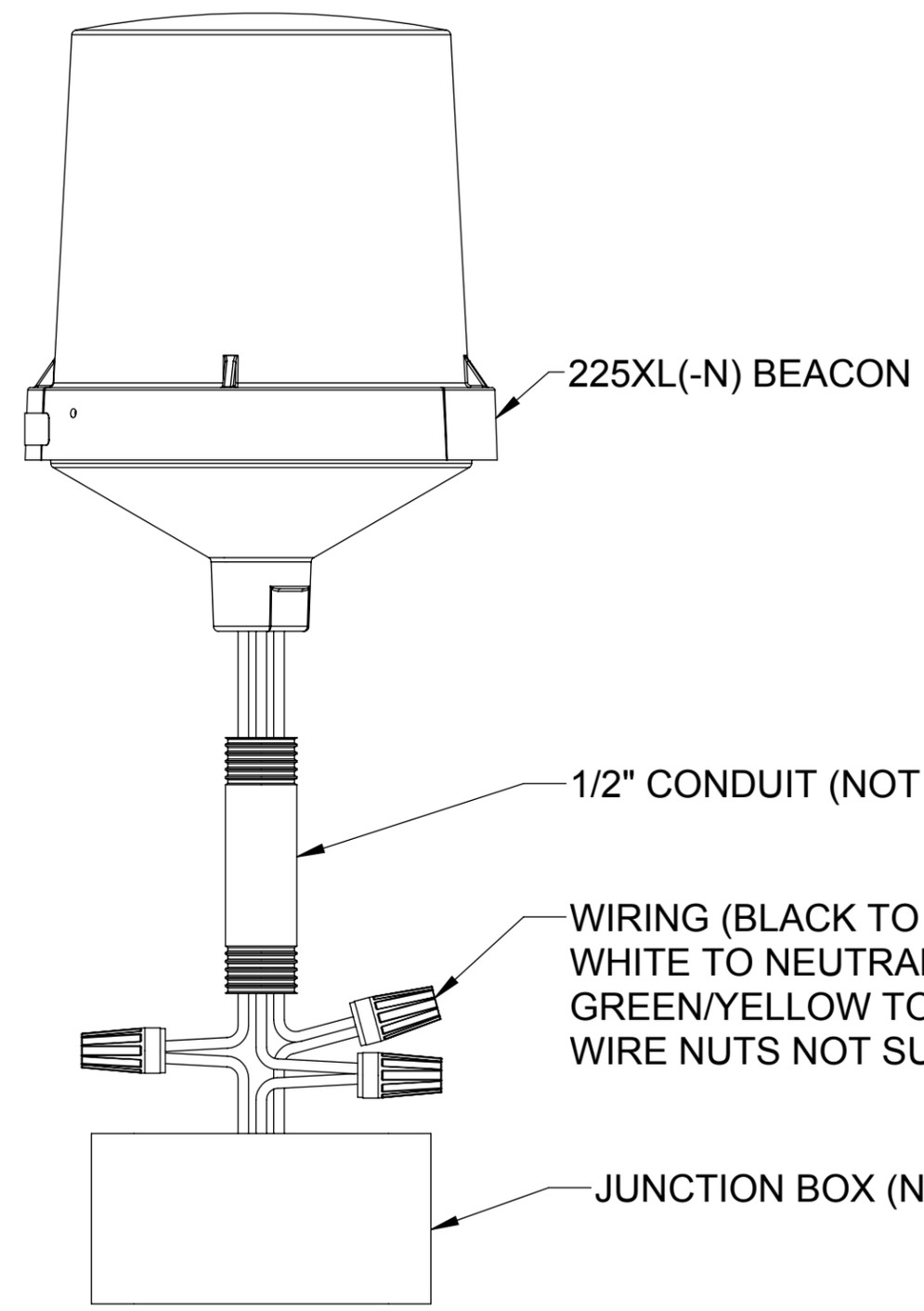


D

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All materials, components, and processes used in the manufacturing of this item shall be RoHS compliant to the most current EU Directive.

SHEET: 1 OF 2
UNITS: INCHES

 FEDERAL SIGNAL 2645 FEDERAL SIGNAL DRIVE UNIVERSITY PARK, IL 60484	SAFETY & SECURITY GROUP	Tolerances Unless Otherwise Specified IN[mm] -----±0.5° Angles -----±0.015[±0.4] x.xx[x.x] -----±0.005[±0.12] x.xxx[x.xx] -----±0.005[±0.12]		NAME REF, WIRING DIAGRAM, 225XL, AC	
		MATERIAL N/A		FINISH N/A	
REMOVE BURRS, SHARP CORNERS AND EDGES		SCALE AT B SIZE: 1:2		THIRD ANGLE PROJECTION	
UNIT OF MEASURE PC		DRAWN BY: AEO		CHKD. BY: PW	
DATE: 4/28/2020		DATE: 4/28/2020		DRAWING NUMBER 850001070A	
REV.	CHANGE	DATE	BY		
A0	REF DOCUMENT	4/28/2020	AEO		

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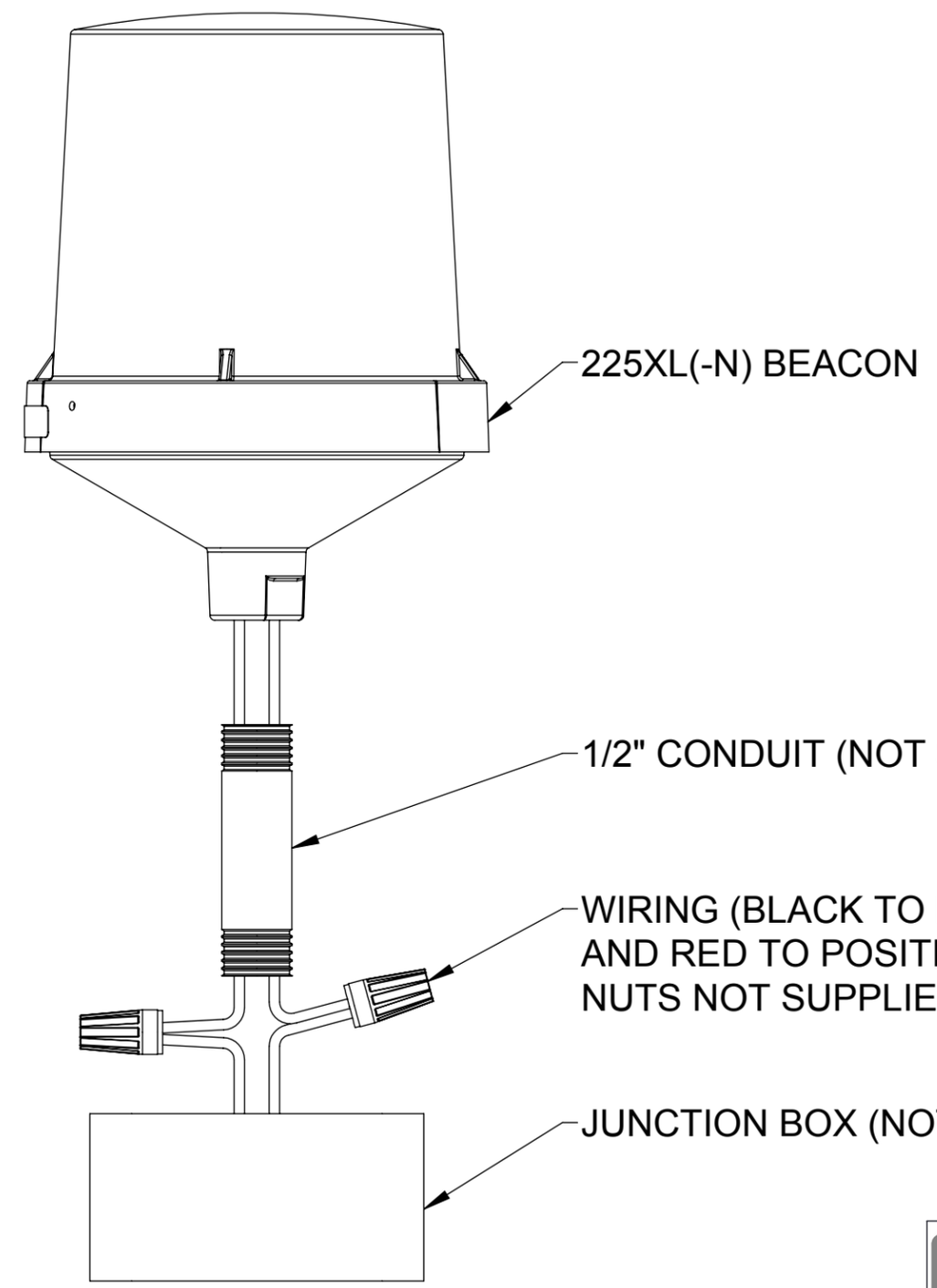
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225XL(-N) BEACON

1/2" CONDUIT (NOT SUPPLIED)

WIRING (BLACK TO NEGATIVE AND RED TO POSITIVE). WIRE NUTS NOT SUPPLIED.

JUNCTION BOX (NOT SUPPLIED)

All materials, components, and processes used in the manufacturing of this item shall be RoHS compliant to the most current EU Directive.

SHEET: 2 OF 2
UNITS: INCHES

 FEDERAL SIGNAL 2645 FEDERAL SIGNAL DRIVE UNIVERSITY PARK, IL 60484	SAFETY & SECURITY GROUP	Tolerances Unless Otherwise Specified .IN[mm] -----±0.5° Angles -----±0.015[±0.4] x.xx[x.x] -----±0.005[±0.12] x.xxx[x.xx] -----±0.005[±0.12]		NAME REF, WIRING DIAGRAM, 225XL, DC	
		MATERIAL N/A		SCALE AT B SIZE: 1:2 THIRD ANGLE PROJECTION	
FINISH N/A		REMOVE BURRS, SHARP CORNERS AND EDGES		UNIT OF MEASURE PC	
A0 REV.	REF DOCUMENT CHANGE	4/28/2020 DATE	AEO BY	DRAWN BY: AEO DATE: 4/28/2020	CHKD. BY: PW DATE: 4/28/2020
				DRAWING NUMBER 850001070A	

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