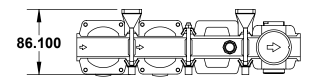
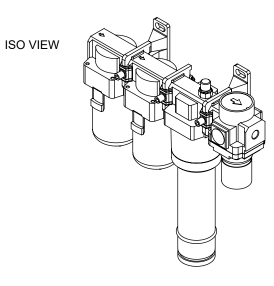
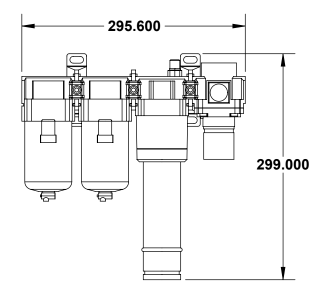
**TOP VIEW** 





FRONT VIEW



## **Specifications:**

Size: 60

Base Dew Point: S(-60)

Type: A (energy saving desing)

Equipment Connection: 4 (modular design)

Thread: N(NPT)
Port Size: 03 (3/8)
Draining: Manual Valve
Option: Standard

## Description: In line Air Dryer (60C Dew Point)

Primary dimension units are millimeters, Secondary dimension units are [inches], Weight is in grams. Tolerances: Hole diameters ±0.0254mm [±0.001"], Pitches (from true position) ±0.0254mm [±0.001"], substrate thickness tolerance ±10%, all other tolerances ±0.127mm [±0.005"] unless stated otherwise. Materials and specifications are subject to chance without notice.

Doc Rev	Date	Initials	Description
Α	-	-	Original

	uniess stated offic	si wise. Materials and specifications are subject to change without hotice.						
		THM-IL-DRYAIR Drawing		STATUS: Released			SHEET: 1 OF 1	REV. A
			ENG: S. Ayyub				DRAWN BY: S. Ayyub	SCALE: 1:5
		www.ironwoodelectronics.com	FILE:	THM-IL-	DRYAIR Dwg	l	DATE: 06/26/2024	Weight: 2055.726