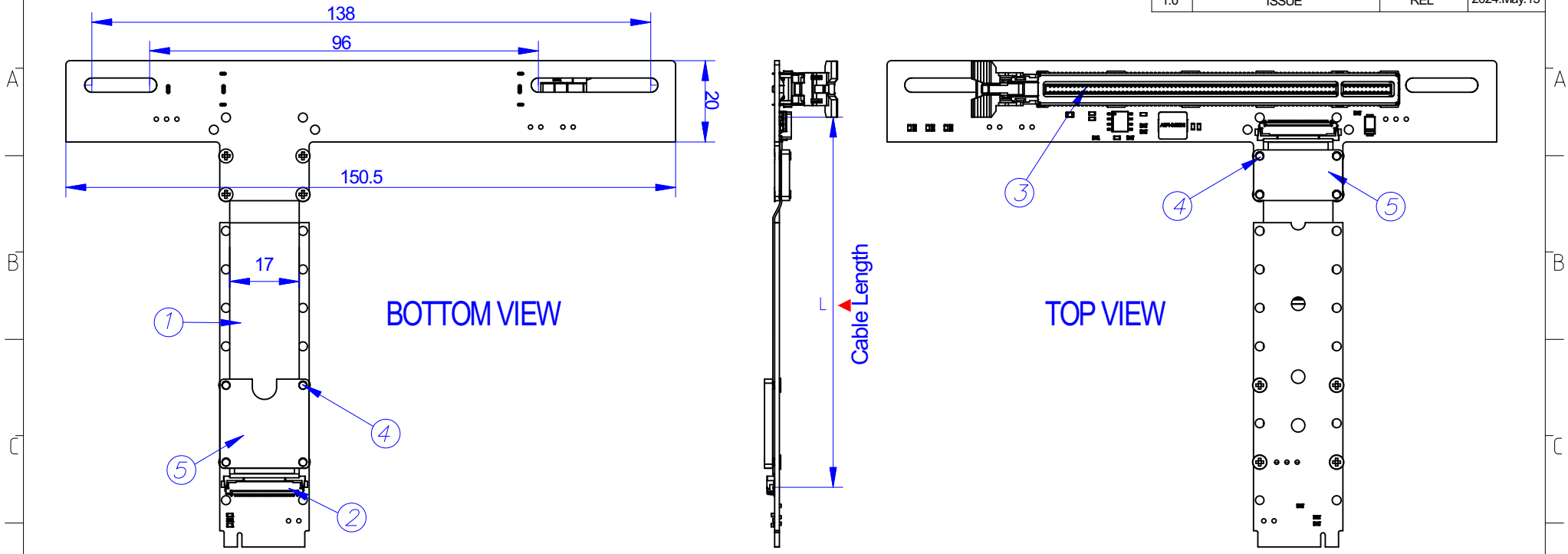


PROPRIETARY AND CONFIDENTIAL
 THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ADTLINK ANY
 REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ADTLINK IS PROHIBITED

版本 REV	变更内容 DESCRIPTION	变更号 ECN No.	日期 DATA
1.0	ISSUE	REL	2024.May.15

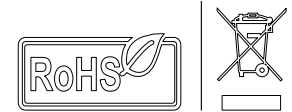


FEATURES:
 PCIe x16 extension riser cable
 Specification: PCIe x16 164p

PHYSICAL PROPERTIES:
 Operation Temp.Range: -40°C to 85°C
 PAIR Cable Flammability rating: non (customize for VW-1)

- ELECTRONIC CHARACTERISTICS:**
1. CABLE IMPEDANCE: 90Ω±10%
 2. DC Current Rating: PER PIN 0.5A
 3. Voltage Rating: 30V
 4. Durability: 10 Cycles
 5. 導體規格:厚度0.05mm 寬度0.3mm鍍銀
 6. FPC CONNECTOR I-PEX 20535-030E-02
 7. 補強板內貼

NOTE
 1.100% OPEN/SHORT TEST.
 2.DIMSION MARK "▼" BY QC CHECK



F43SP-100CM	1000±10
F43SP-50CM	150±10
F43SP-25CM	250±10
Part-Number	Length (mm)

ADT-Link

TITLE: M.2 NVME to x16 Extension Flat CABLE

DWG NO.: ADT-F43SP-001

CUSTOMER NO.: F43SP-xxxxcm

CUSTOMER P/N: F43SP

SCALE	UNIT	CUS REV.	ADT REV.	DATE	SHEET
NONE	mm	1.0	1.0	2024.May.15	1/1

DRAWING/制图: Dane

CHECKED/审核: _____

APPROVED/核准: _____

6			
5	PAD	Aluminum 2mm PAD	2Set
4	Screw	M2 screw	8set
3	Connector	PCIe Gen 5, X16, with Shell,SMT,Black,HF	1Pcs
2	Connector	Auto-locking,high-speed, horizontal mate, 0.5 mm pitch shielded FFC/FPC connector	1Pcs
1	CABLE	17*0.5mm 30PIN FFC CABLE,Thickness 0.05mm width 0.3mm silver plated,DIFF 90Ω±10% Ohm Black	1Pcs
No.	PART NO.	DESCRIPTION	Q'TY