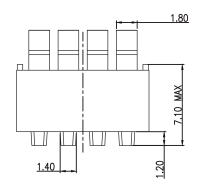
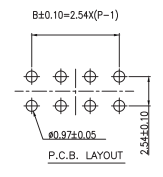
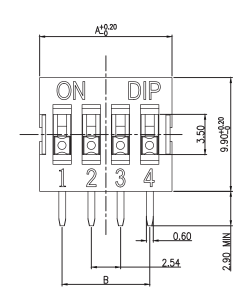
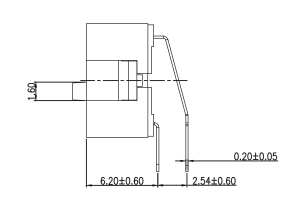
NOTE: 1. ALL DIMENSIONS ARE IN MILLIMETERS.

2. GENERAL TOLERANCES: 10mm OVER - ±0.20mm. 10mm BELOW - ±0.10mm.









附表A

NDA-12-V	12	31.84[1.254]	27.94[1.100]		
NDA-10-V	10	26.76[1.054]	22.86[.900]		
NDA-09-V	9	24.22[.954]	20.32[.800]		
NDA-08-V	8	21.68[.854]	17.78[.700]		
NDA-07-V	7	19.14[.754]	15.24[.600]		
NDA-06-V	6	16.60[.654]	12.70[.500]		
NDA-05-V	5	14.06[.554]	10.16[.400]		
NDA-04-V	4	11.52[.454]	7.62[.300]		
NDA-03-V	3	8.98[.354]	5.08[.200]		
NDA-02-V	2	6.44[.254]	2.54[.100]		
PROD. NO.	NO. OF POS.	DIM. A	DIM. B		
SCHEMATIC(TYP.)					

SCHEMATIC(TYP.)

# 德利威電子股份有限公司

						DAILIW	ELL !	ELEC	IKUN	163	60.,L	10.
	符號	原尺寸	修改後尺寸	變更日期	SCALE (比例): 1:5	TITLE	RIGH'	T ANGLE	E TYPE DIP	SWITCH	SIZE 圖紙	A4
1	(A)				(521/3)	圖 名					_	, v-T
2	(B)				_	DWG NO.		NDA	SERIES	3	UNIT 單位	mm
2	<u> </u>				-	圖 號		A.T.E.				
ა	$\bigcirc$					REV.	A   D/	ATE A	UG - 05 -	- 2015	SHEET	1 of 1
4	$\bigcirc$					版本 CHECKED BY		期			張 數	
5	(E)				FILE NAME: Y1633	審 核	RI	ICHARD	I .	AWN BY 製 圖	IREN	E

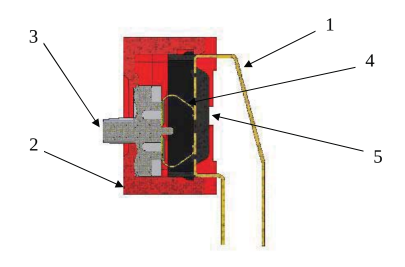
DAILYWELL

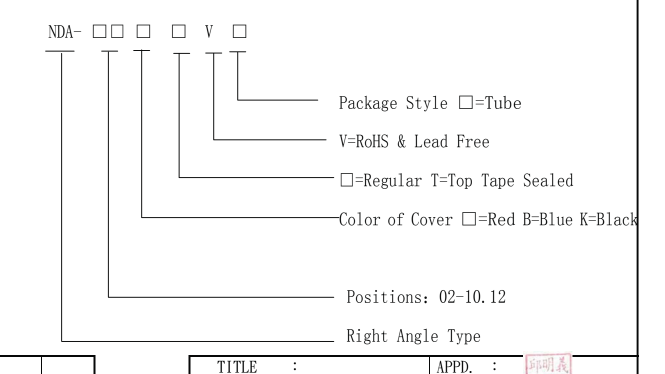
德利威電子股份有限公司

版本: C

表單編號 : QR-0507

ITEM	DESC.	Q'TY	MATERIALS	TREATMENT	REMARK
1	TERMINAL	1	BRASS	GOLD PLATED	
2	COVER	1	HIGH-TEMP PBT 15%	RED/BLUE/BLACK	
3	STEM	2-12	HIGH-TEMP PBT 15%	MOLDED WHITE	
4	CONTACT	2-12	C7035 TM06	GOLD PLATED	
5	BASE	1	HIGH-TEMP PA66+20%GF	MOLDED BLACK	





NDA

: NDA- 🗆 🗆 🗆 🗆

: E-C-CD23

PRROD. NO.

FILE NO.

表單編號:S-236

A-0

REV.

DWG. REL

APPD.

ECO. NO.

SHEET: 1/1

潘淑暖

: 胡彪

: A

CHKD.

PR.

REV.

# NDA-V 產品規格書

文 件 編 號 : E-V-AD20

版 次: A

頁 次:1 / 4

#### 一、 產品型態:

本規格書是描述"指撥式開關",一般之機械特性與電氣特性,而該指撥式開關主要是用來作為訊號開關之電子裝置。

1. 使用之溫度範圍:-40℃~+85℃

2. 儲存之溫度範圍:-40℃~+85℃

#### 二、額定電流:

1. 當開關之設定已固定不再作任何切換,而使電流常處於一平穩的通電狀態時,則額定電流為:100mA,50 V DC。

2. 當開關的設定不固定常需作任意切換,而使電流常處於一脈衝狀態時, 則額定電流為: 25mA, 24 V DC。

三、 操作類型:指撥滑動。

#### 四、 測試項目:

特性	項次	測試種類	測	試	條	件	測	試	要	求
電	1	目視檢查	在未施力目視方式	加任何外力 式檢測	力及試驗	前,以	產品的能之不		<b></b>	產品功
氣	2	接觸阻抗	量端子 ②測定B	通路,在開 4間的接觸 寺以 1KHZ   測量之	阻抗值			亢的初值	不得高方	∻50mΩ
特	3	絕緣阻抗	直流電	壓 500V, 1	分鐘±5	秒	絕緣阻扣	亢不得低	於 100M	Ω
性	4	耐 電 壓	近似正常	的交流電 弦波電壓〕 底座間,並 悲後,檢查	), 施於內 保持 1 彡	为相鄰 分鐘之	武旦不須	<b>寻有故障</b> 不良現象	立, 跳火及	絕緣體

# NDA-V 產品規格書

文 件 編 號 : E-V-AD20 版

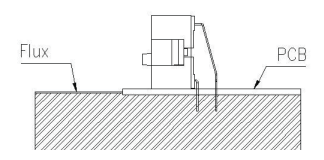
次: A 次: 2 / 4 頁

	5	作動力	如圖所示,各箭頭方向即為測定 推鈕操作方向之力量 ON→OFF ———————————————————————————————————	1000gf Max (9.8N Max)
機	6	操作部度	操作方向測定,操作時間 15 秒 以 5kgf(49N)的 縣 能 益 重 施 於	操作部不得變形及機械的功能 發生故障或損壞 電氣特性功能不得發生故障或 損壞
械	7	抗銲錫熱		受測後的成品仍需符合前述 2~6 測試項規格的要求
特	8	振動測試	請依照 MIL-STD-202F, 201A 所規定之方法做測試 ①頻率:10-55-10Hz的頻率循環 測試, 週期 1 分鐘 ②振動方向:以 X, Y, Z 三軸向, 包含推鈕操作之方向 ③測試時間:每一方向 2 小時	
性	9	衝擊試驗	請依照MIL-STD-202F, 213B條件 A 所規定之方法做測試 ①加速度:50G ②測定時間:11±1 毫秒 ③受測方向:以成品全周, 三軸 六個方向做測試 ④受測次數:每一方向 3 次	受測後之成品仍需符合前述 2~6 測試項規格的要求
	10	沾 錫 性	①DA-V 銲温: 245±3°C 銲錫規格: M705E JIS Z 3282 A 級 (錫 96.5%,銀 3%,銅 0.5%) ②助銲劑: 5-10 秒 ③浸錫時間: 5±1 秒	鍍金/錫面不能有拒銲現象 沾錫面積占總面積 75%以上

# NDA-V產品規格書

文 件 編 號 : E-V-AD20 版 次 : A

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#### ■ 儲存條件的注意事項:

當物品被儲存於以下的情形與條件它可能會影響產品功能變差及吃錫性等.. 應避免儲存於下列情形

- 1. 温度在-10(Max.)~+40(Min.)&濕度在 85%(Min.)的地方
- 2. 在有腐蝕性氣體的地方
- 3. 長時間儲存至少6個月
- 4. 陽光直接照射的地方
  - \*以包裝的狀態儲存以避免重力承載
  - \*請儘快使用我們建議3個月之內最多6個月內使用完畢
  - \*打開包裝後,要將未使用完剩餘產品存放在適當的防潮&密閉環境中

#### NDA-V SPECIFICATION

FILE No. : E-V-AD20 REV. : A Page : 1 / 4

#### 1.Style:

This specification describes "DUAL IN-LINE PACKAGE SWITCHES" mainly used as signal switch of electric devices with the general requirements of mechanical and electrical characteristics.

1.1 Operating Temperature Range : -40°C ~ +85°C

1.2 Storage Temperature Range :  $-40^{\circ}$ C ~  $+85^{\circ}$ C

1.3 The shelf life of product is within 6 months.

#### 2. Current Range:

2.1 Non-Switching: 100mA, 50V DC 2.2 Switching: 25mA, 24V DC

3. Type of Actuation: Actuated by sliding

4. Test Sequence :

		st ocquence	•	
	ITEM	DESCRIPTION	TEST CONDITIONS	REQUIREMENTS
IANCE	1	Visual Examination	By visual examination check without any out pressure & testing.	There shall be no defects that affect the serviceability of the product.
C PERFORMANCE	2	Contact Resistance	<ul><li>1.To be measured between the two terminals associated with each switch pole.</li><li>2.Measurements shall be made with a 1kHz shall current contact resistance meter.</li></ul>	50m $Ω$ Max. (initial)
ELECTRIC	3	Insulation Resistance	500V DC, 1 minute ± 5 sec.	$100 \mathrm{M}\Omega$ Min.
ELE	4	Dielectric withstand- ing Voltage	500V AC (50Hz or 60 Hz) shall be applied between all the adjacent terminals and between the terminal and the frame for 1 minute.	There shall be no breakdown or flashover
MECHANICAL PERFORMANCE	5	Operation Force	Applied in the direction of operation.  ON→OFF  OFF→ON	1000gf Max (9.8N Max)

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	6	Stop Strength	A static load of 1 kgf(9.8N) is applied in the operating direction and pulling direction operated for a period of 15 seconds.		There shall be no sign of damage mechanically		
E .			D   A STATIC IDAD OF 5 KNT (AMIN) TO ANNIV ON		There shall be no sign of electrical function out of order or damage.		
NC		Soldering	Soldering Temperatur	e:			
MA	7	Heat	TEMP	TIME	As shown in item 2~6		
OR		Resistance	<b>260</b> °ℂ <b>±5</b> °ℂ	5±1 sec.			
MECHANICAL PERFORMANCE	8	Vibration	Shall be vibrated in ac Method 201A of MIL-S ①Frequency: 10-55-1 ②Direction: 3 vertical the direction of oper ③Test Time: 2 hours	As shown in item 2~6			
MECH	9	Shock	Method 213B condition MIL-STD-202F ①Acceleration: 50G. ②Action Time: 11 ± 1 m	Shall be shocked in accordance with Method 213B condition A of MIL-STD-202F  DAcceleration: 50G.  DAction Time: 11 ± 1 m sec. Testing Direction: 6 sides. Test cycle:			
	1.NDP(L)-VSoldering Temperature:245±3°C Lead-Free solder: M705E JIS Z 3282 Class A (Tin 96.5%, Silver 3%, Copper 0.5%) 2.Flux: 5-10 seconds. 3.Duration of solder Immersion: 5±1 sec.				No anti-soldering and the coverage of dipping into solder must more than 75% was requested.		
DURABILITY	11	Operation Life	Measurements shall be test set forth below: 1. 25 mA, 24V DC resis 2. Rate of Operation: 15 3. Cycle of Operation: 2	<ul><li>1.As shown in item 3,4</li><li>2.Contact Resistance: 100mΩ Max. (final-after test)</li></ul>			

	FILE No.	:	F-/	/-AL	)20
NDA-V SPECIFICATION	REV.	:		Α	
	Page	:	3	/	4

	12	Resistance Low Temperature	Following the test set forth below the sample shall be left in normal temperature and humidity conditions for an hour before measurements are made:  ①Temperature: -40°C±3°C ②Time: 96 hours	As shown in item 2~6
WEATHER-PROOF	Resistance 13 High Temperature		Following the test set forth below the sample shall be left in normal temperature and humidity conditions for an hour before measurements are made :  ①Temperature: 85°C±2°C ②Time: 96 hours	1.As shown in item 3~6 2.Contact Resistance: 100mΩ Max.
WE,	14 Humidity Resistance		Following the test set forth below the sample shall be left in normal temperature and humidity conditions for an hour before measurements are made:  ①Temperature: 40°C±2°C ②Relative Humidity:90~95% ③Time: 96 hours	<ul> <li>1 As shown in item 4,6</li> <li>2 Contact Resistance:</li> <li>100mΩ Max.</li> <li>3 Insulation Resistance:</li> <li>: 10MΩ Min.</li> </ul>

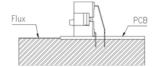
# 5. SOLDERING CONDITIONS:

# ■ Manual Soldering

Soldering Temperature	Max.350°C
Continuous Soldering Time	Max. 5 seconds

# ■ Precautions in Handling

- 1. Care should be exercised so that flux from the upper part of the printed circuit board does not adhere to the switch.
- 2. Don't clean the switch body except with top tape sealed type, which can only spray of cleaning method from top of s/w.
- 3. Please make sure that there is no flux rose over the surface of the PCB



### NDA-V SPECIFICATION

FILE No. : E-V-AD20 REV. : A Page : 4 / 4

#### ■ Notes on storage conditions:

Do not store in the following environment or it may affect product's function and solderbility:

- 1. temperature within -40~+85°C & humidity over 85%
- 2. environment with corrosive gas
- 3. storage over 6 months
- 4. under direct sunlight

Store with proper packaging conditions and to avoid loading heavy force

We suggest to use the products within 3 months or at least 6 months.

After opening the package, the rest products must be stored in the appropriate moisture-proof & airtight environment