

Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Wurth Electronics Inc 416131160801

For any questions, you can email us directly: <u>sales@integrated-circuit.com</u>



Distributor of Wurth Electronics Inc: Excellent Integrated System Limited Datasheet of 416131160801 - DIP SWITCH 1.27MM PITCH 1POL 24V Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com

EV.	FILE	DATE	BY	www.we-online.de eiSos@we-online.de		-O- HP type, SME			DATE 2015-11-24	eiCan	PAGE 1 /1	
				EMC & Inductive Soli Max-Eyth-Str. 1 74638 Waldenburg Germany com. +49 79 42 945		DESCRIPTION SwDISV Flat actual with top ta	or		TE BUSINESS UNIT PAGE			
				Würth Elektronik eiSe		CREATED	Dim. A (mm) CHECKED JLi	3.71 6.25 GENERAL TOL DIN ISO 27	METHOD		SCAL	
Ļ							DIMENSION No. of Poles	2 4	6 8 10	12		
Travel 0.6			V	and a		vember B cember C	>Tape & Reel >On delivery in	"off" position				
9			X	A SHAR AND	// //	tober A	PACKAGING IN	FORMATION				
					Year Code Month Code 20x1 1 January 1		>Reflow soldering according to JEDEC J-STD-0200 Hot Air, 3 cycles max. >Keep in "Off position during soldering >For cleaning or washing only with top tape sealed >VPH Heating Process only with top tape sealed ENVIRONMENTAL Storage condition : -40°C - +85°C Operation condition : -40°C - +85°C Compliance : Lead Free, ROHS, Reach					
	8888888											
	<u>0,1 ±0,1</u> 2,65 max	0,1		,7 ±0,3		LTT N	<u>SOLDERING IN</u> >Terminal in SN					
		0.18		,0 ±0,3				locations exposed to Water or liquids completely. When cleaning by hand (brushing), please do no tus excessive force on our switch to avoid mattuction afterwards, because you could deform function relevant areas or you could damage scaling functions. Do not clean washable series immediately after soldering. The cleaning agent may be absorbed into the switch through respiration while the switch cools.				
	L ±0,3	m	- 7	<u>م ±0,3</u> م	Wiring Diagram		WASHABLE DEFINITION Please do not submerse washable products into water or cleaning agents or put them in					
	_ _ 1,27 ±0,05			max.		-	>Actuator : >Tape : >Contact : >Terminal :		PA46 UL 94 V-0, color W Polyimide Film Gold Plated Gold Plated	hite		
_1,	22					<u>0,76</u>	>Cover : >Base :		PPA UL 94 V-0, color Bro PPA UL 94 V-0, color Bro	wn		
	<u><u> </u></u>						>Electrical Life >Flat Actuator v MATERIAL	vith top tape sealed	1000 cycles / 25mA, 24VE d	C		
	8,44						>Insulation Res >Dielectric Stre >Operation Fore >Mechanical Lif	ngth: :e: :e:	min. 100MΩ at 500VDC 300VAC for 1 minute 500g max. min.2000 cycles			
						>Contact Resist Initial: After life test :		100mΩ max. 200mΩ max.				
					Land Patterr	>Contact Rating Switching : Non-Switching		25mA, 24VDC 100mA, 50VDC				
							-					