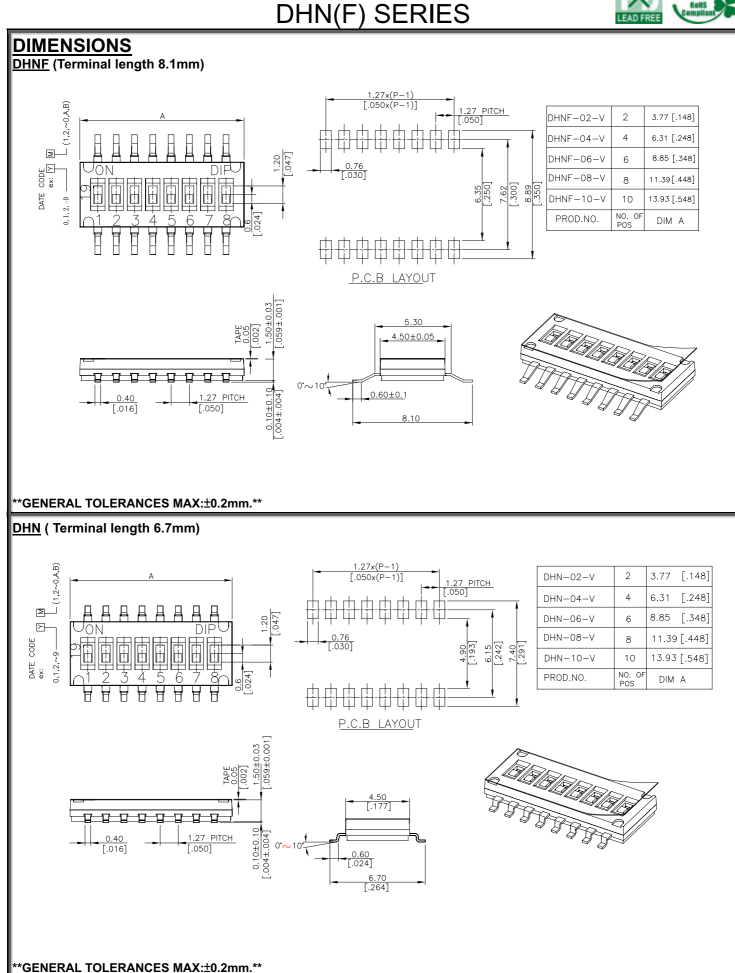
TEL:886-2-82610858 FAX:886-2-82611885





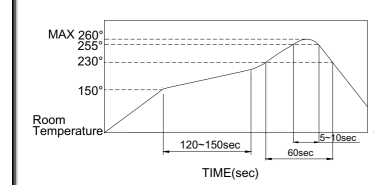
HOW TO ORDER DHN(F) - - - Package Style:									
Mechanic			tion Force	Stroke		Operation		Storage	e Temperature
1000 cy		500 gf		0.6mm		Temperature -40°C to+85°C		-40°C to+85°C	
ELECTRI			oo gi	0.01111		10 0 10 00		10	
Electrical Life		•	Switching Rating	Contact Resistance		Insulation Resistance		ectric ength	Circuit
1000 Cycles		mA /DC	25mA, 24VDC	100m Ω max. at initial		100M Ω min. (at 500VDC)		VAC/ inute	SPST
 MATERIA △ Base Color △ Cover Color △ Actuators Color △ Contact △ Terminal △ Tape 		: Blac : UL 9 : Blacl : LCP : White : Alloy	k 4V-0 Nylon H k High – Temp copper With s With Gold	High – Temp. Therr High – Temp. Therr Thermoplastic Gold Plated Plated	•				

SOLDERING PROCESS

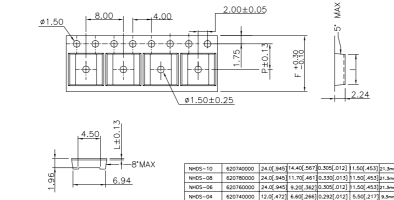
- 1. Only Tape sealed types apply to wash process.
- 2. Do not remove the tape before wash process.
- 3. After soldering process, do not continue the wash process immediately. Please wait for at least 3 minutes.
- 4. Apply alcoholic solvents as cleaning agent do not use other solvents or water.
- 5. Ultrasonic cleaning is not recommended.
- 6. The cleaning process per stage is max. 1 minute and the whole cleaning time are not to exceed 3 minutes.
- 7. Do not impose any external force on switch while washing.

 \triangle Any flux enters the switch may fail the conductivity.

△Reflow Temperature Profile: (reference)



PACKING DHN CARRIER



NHDS-02 620720000 12.0[.472] 4.20[.165] 0.229[.009] 5.50[.2		ני
	217	đ
NHDS TYPE PART NO DIM F DIM I DIM L DIM F	Ρ	Ι

9.3mm COVER

2.10

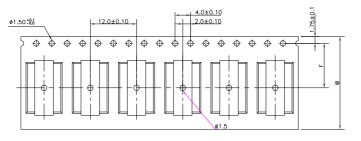
1.80

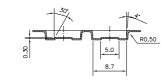
6

R0.50

GENERAL TOLERANCES MAX:±0.1mm.

DHNF CARRIER





FHDS-10	6217A0000	24.00±0.3	11.00+0.1	14.23	12.50
FHDS-08	621780000	24.0010.0	11.0010.1	11.65+0.20	9.96
FHDS-06	621760000	16.00±0.3	7.50±0.1	9.15+0.20	7.42
FHDS-04	621740000	10.0010.5	7.5010.1	6.61	4.88
FHDS-02	621720000	12.00±0.3	5.5±0.1	4.07	2.34
PART NAME	PART NO	DIM W	DIM F	DIM BO	DIM B1

GENERAL TOLERANCES MAX:±0.1mm.

