# DHN(F) SERIES

**HOW TO ORDER** 

DHN - -

="ON" Position F="OFF" Position

Pin Length: ==6.70mm F=8.10mm

# 1.6mm Half Pitch Type



25mA, 24V DC

100mΩ max.

0.6mm

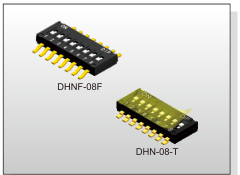
1,000 cycles

100MΩ min. 500V DC

300V AC/1 minute







# **FEATURES**

%Low profile 1.6mm height%Gold contact for high reliability%Top tape type for washing process

### **APPLICATION**

※Industrial control

Package:

Q=Halogen Free

□=Regular T=Top Tape Sealed

T/R=Tape & Reel

V=RoHS & Lead Free Solderable

\*Automatic machines control

# Storage Temp. -40°C ~ +85°C

Operating Life

**SPECIFICATION** 

Operating Force 500gf max.

Operating Temp. -40°C ~ +85°C

Contact Rating

Contact Resistance

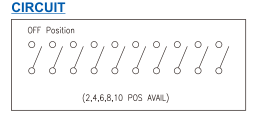
Insulation

Dielectric

Strength

Travel

Resistance

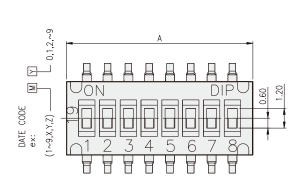


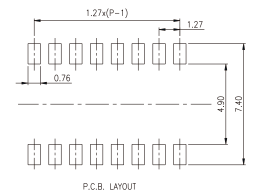
# **PACKAGE**

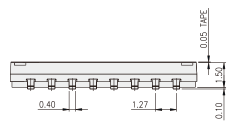
# <Tube>

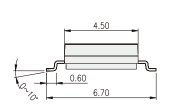
DHN(F)-02: 125 pcs
DHN(F)-04: 75 pcs
DHN(F)-06: 54 pcs
DHN(F)-08: 40 pcs
DHN(F)-10: 33 pcs
<Tape & Reel>
DHN: 4000 pcs
DHNF: 2500 pcs

DHN







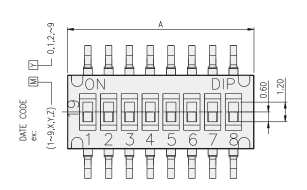


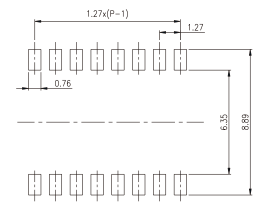
PART NO.	NO.OF POS	DIM A
DHN-02	2	3.77
DHN-04	4	6.31
DHN-06	6	8.85
DHN-08	8	11.39
DHN-10	10	13.93



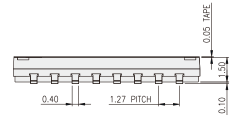


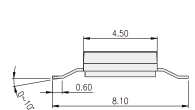
# DHNF





P.C.B. LAYOUT





PART NO.	NO.OF POS	DIM A
DHNF-02	2	3.77
DHNF-04	4	6.31
DHNF-06	6	8.85
DHNF-08	8	11.39
DHNF-10	10	13.93