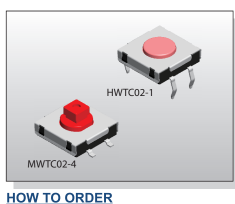
TACT SWITCH DISD-_WTC02



WTC02-

Height: — 1=4.3mm 4=7.3mm

SMT & Through Hole Washable Type IP67

FEATURES

Sealed IP67Thru hole and SMT type1 million operating life cycle

APPLICATION

Operating Force: N=Brown, 160gf R=Red, 260gf W=White, 320gf Y=Yellow, 520gf

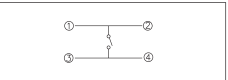
*Audio, OA equipment*Instrumentation*Industrial

Package: B=Tube T/R=Tape & Reel (Only for SMT)

SPECIFICATION

Contact Rating	50mA, 50V DC
Contact Resistance	100mΩ max.
Insulation Resistance	$100M\Omega$ min. 250V DC
Dielectric Strength	250V AC/1 minute
Operating Force	160±50gf, Brown(N) 260±50gf, Red(R) 320±80gf, Salmon(S) 520±130gf, Yellow(Y)
Travel	0.4±0.2mm
Operating Life	500,000 cycles for 520/320gf 1,000,000 cycles for 260/160gf
Operating Temp.	-40°C ~ +85°C
Storage Temp.	-40°C ~ +85°C

Halogen Free LEAD FREE Complian



PACKAGE

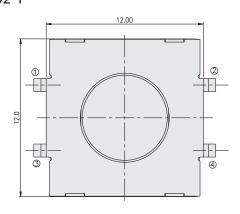
<Tube> 39 pcs <Tape & Reel> DISD-MWTC02-1: 700pcs DISD-MWTC02-4: 500pcs

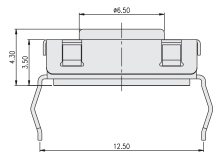
DISD-**H**WTC02-1

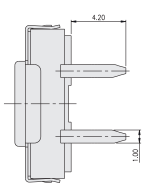
DISD-

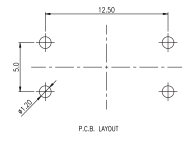
Termination Type:

M=SMT H=Through Hole











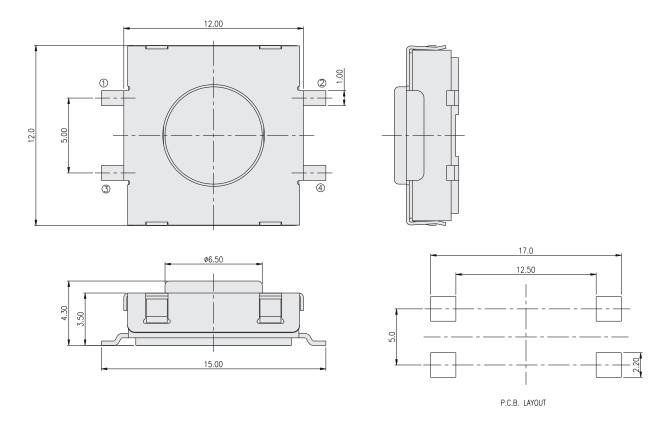
Gießerallee 21 Tel. +49 (0)2154 - 8125 0 www.nh-technology.de D - 47877 Willich Fax +49 (0)2154 - 8125 22 info@nh-technology.de

le and SMT type C n operating life cycle R ATION R

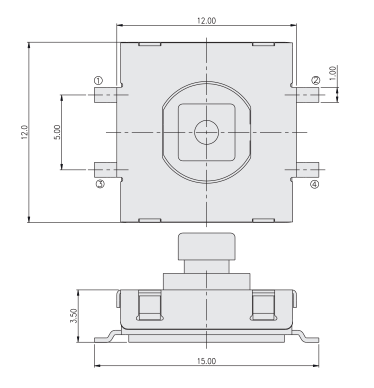
SMT & Through Hole Washable Type IP67

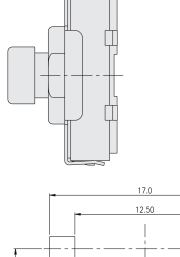


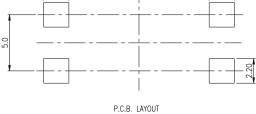
DISD-MWTC02-1



DISD-MWTC02-4









Gießerallee 21 Tel. +49 (0)2154 - 8125 0 www.nh-technology.de D - 47877 Willich Fax +49 (0)2154 - 8125 22 info@nh-technology.de