MHPS SERIES KEY SWITCHES

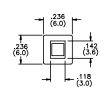
FEATURES

- Double pole double throw and 4 pole - double throw configurations.
- Momentary (non-locking) and maintained action (locking) models.
- Shorting and non-shorting contacts.
- Audible ('click') and non-audible action models.

GENERAL SPECIFICATIONS 100 mA @ 30 VDC Contact rating: 100 megohms minimum at 500 VDC Insulation resistance: 500 VAC for 1 minute Dielectric withstanding voltage: Contact resistance: 100 milliohms maximum Life: 10,000 cycles minimum Operating temperature range: -20°C to +65°C **SOLDERING** Wave soldering: 260°C max. for 5 seconds maximum 350°C ± 10°C for 3 seconds maximum Manual soldering: Solvent washing: Non-washable. **MATERIALS** Case: PBT (model MHPS2266 only - Type 6/6 nylon) Cover: Acetal (model MHPS2266 only - Type 6/6 nylon) Actuator: Acetal Terminals: Silver plated brass **Shorting Contact:** Silver plated phosphor bronze

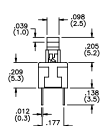
US # MHPS2266

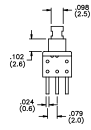
Travel: full- .075" (1.9mm) to lock- .039" (1mm) Operating force: 140±50g

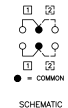


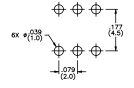
US Model No.	Action	Contacts	Audible
MHPS2266	maint'd.	non-sht'g.	no
MHPS2266N	mom.	non-sht'g.	no











P.C. board layout

DOUBLE POLE US # MHPS2273

EU # PHAP4673

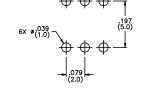
Travel: full- .071" (1.8mm) to lock- .039" (1mm) Operating force: 140±50g

US Model No.	Action	Contacts	Audible	EU Model No.
MHPS2273	maint'd.	non-sht'g.	no	PHAP4673
MHPS2273N	mom.	non-sht'g.	no	N/A









P.C. board layout

DOUBLE POLE

