## **MHPS SERIES KEY SWITCHES**

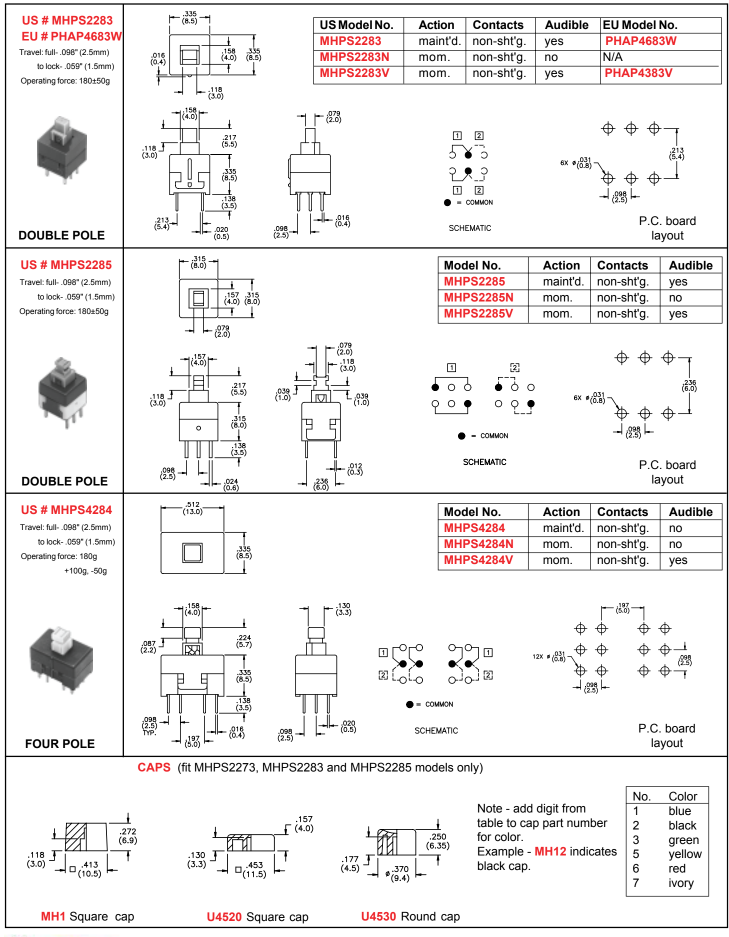
Γ

## **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						
LICE	Contact rating:		100 mA @ 30 VDC				
Ŋ	Insulation resistance:		100 megohms minimum at 500 VDC				
OUT	Dielectric withstanding voltage:		500 VAC for 1 minute				
ΗTIN	Contact resistance	9:	100 milliohms maximum				
GE /	Life:	-		10,000 cycles minimum			
HAN	Operating temperature range:		-20°C to +65°C				
10 CI	SOLDERING						
CT.	Wave soldering:		260°C max. for 5 secon	ds maximum			
JBJE	Manual soldering:		350°C ± 10°C for 3 seco	350°C ± 10°C for 3 seconds maximum			
S SI	Solvent washing: Non-washable.						
IION	MATERIALS						
-ICA	Case: PBT (model MHPS2266 only - Type 6/6 nylon)						
ECIF	Contact rating: 100 mA @ 30 VDC   Insulation resistance: 100 megohms minimum at 500 VDC   Dielectric withstanding voltage: 500 VAC for 1 minute   Contact resistance: 100 milliohms maximum   Life: 10,000 cycles minimum   Operating temperature range: -20°C to +65°C   SOLDERING Wave soldering:   Manual soldering: 260°C max. for 5 seconds maximum   Solvent washing: Non-washable.   MATERIALS PBT (model MHPS2266 only - Type 6/6 nylon)   Cover: Acetal (model MHPS2266 only - Type 6/6 nylon)   Actuator: Acetal						
SP							
Terminals: Silver plated brass							
	Shorting Contact:						
ı ۲							
	US # MHPS2266	070			ction Contac		
	Travel: full075" (1.9mm)				aint'd. non-shi		
	to lock039" (1mm)		L 42	MHPS2266N m	om. non-shi	t'g. no	
	Operating force: 140±50g		.6) Г				
		(3.0)	)				
		.039 -  098		1 2			
	50					$\oplus \oplus \oplus \neg$	
		· 😡 ' 🖬	205 (5.2)			,177	
	· •			ĹŶĴ	6X Ø;039 ¬∖		
			000	1 [2] ● = COMMON		$\Phi \Phi \Phi -$	
					· _	-=	
		.012 (0.3)	024	SCHEMATIC		P.C. board	
		(4.5)	(2.0)			layout	
ļ	DOUBLE POLE					layout	
	US # MHPS2273		US Model No.	Action Contacts	Audible F	U Model No.	
	EU # PHAP4673		MHPS2273	maint'd. non-sht'g		PHAP4673	
	Travel: full071" (1.8mm)	276 (7.0) -	MHPS2273N	mom. non-sht'g		/A	
	to lock039" (1mm)	,276 (7,0) .158 (4.0)			•		
	Operating force: 200gf ± 50gf						
		079 (2.0)					
	Sec.				-(	$\oplus \oplus \oplus \neg$	
		<u>t</u>		1 [2]			
			E E	563	6X ¢; <sup>039</sup> ∽	.197 (5.0)	
		.098		9 👤 9		$\Rightarrow \oplus \oplus - \downarrow$	
	Ŧ	(7.0)		1 2			
				COMMON	-	(2.0)	
		020 (0.5)	.012 (0.3)	SCHEMATIC		P.C. board	
	DOUBLE POLE	(2.0)	197 (5.0)			layout	
L							





APEM

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

www.apem.com

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Multi-Directional Switches category:

Click to view products by Apem manufacturer:

Other Similar products are found below :

MJTP1109AL RA3CSH6A APTCFVTR SRBE210100 T5-NH1118 RKJXW1014002 RKJXW2014001 T4-TCN3332 TSWA-3N-CUP2-LFS 3J2115-200N T2-0018 T5-CK2212 CS41001E RKJXK122000D RKJXK122400Y RKJXL100401V RKJXM2E13001 RKJXM2E13004 RKJXS1004001 RKJXT1F42001 RKJXV1224005 RKJXY100000A SKRHAAE010 SKRHABE010 SKRHACE010 SKRHADE010 SLLB120100 SLLB120200 SLLB120300 SLLB510100 SLLB510200 SLLB520100 SRBE110301 SRBE210200 AMPTFP2VTR D16202 PHAP4383V 3302 7G5002C0003 QSA2S3.5NH3G7 K1-1508SA-03 PLJG2-G-V-T/R PLMG5-GH-V-T/R RKJXU1210006 SKRHADE011 2200-000301 5D001-BKKKKKAWXWXWXWXWXW200 RKJXM1015004 RKJXV1220001 SLLB310300