

SPECIFICATIONS

Electrical Ratings	100mA @ 30 VDC
Electrical Life	30,000 cycles typical
Contact Resistance	< 50 mΩ max initial @ 2-4VDC, 100mA
Dielectric Strength	1250Vrms min
Insulation Resistance	> 100MΩ min
Operating Temperature	-20°C to 70°C
Storage Temperature	-40°C to 85°C

Cally Landerson Land Cally Control of the Cally Con

MATERIALS -ROHS COMPLIANT

Actuator	POM, UL94-HB		
Housing	PBT, UL94-HB		
Terminal Base	6/6 Nylon, UL94-HB		
Contacts	Phosphor Bronze, Ag plated		
Terminals	Brass, Ag plated		
Chassis	Steel		
Spring	Steel		
Latching Pin	Steel		

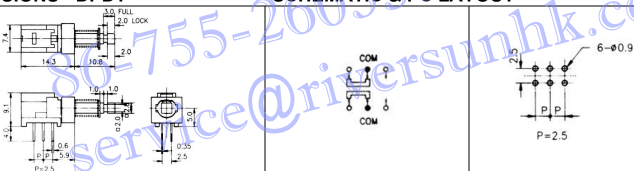
ORDERING INFORMATION

Series:	RPH	2	N	Р		C012
RPH						
Number of Poles:						
2 = DPDT						
4 = 4PDT						
6 = 6PDT						
Switch Function:						
N = Non-latching						
L = Latching						
Terminal Options:						
P = PC Terminals	rminala					
S = Snap-In PC Te					_	
Mounting Options: Blank = No Chassi		·4)				
C = Mounting Chas	•	•				
Z = PC Mounting E		c olage				
Caps:	radical	Cap	Colors:			I
Blank = No Cap						
C01		** Se	e Cap Or	tions for	color availa	bility
C02						,
C03						
C04						
C05						

992/93/51

DIMENSIONS - DPDT



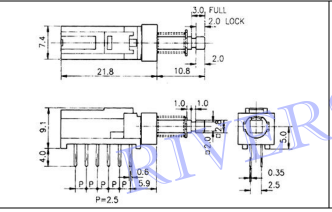


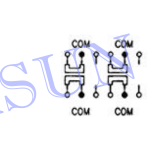


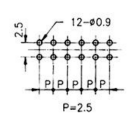


DIMENSIONS - 4PDT

SCHEMATIC & PC LAYOUT

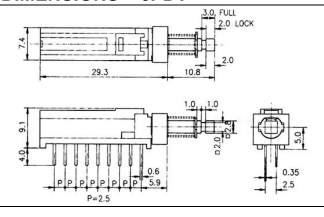


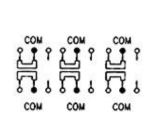


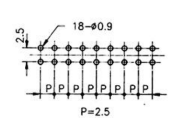


DIMENSIONS - 6PDT

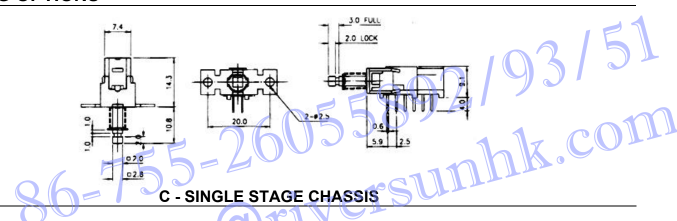
SCHEMATIC & PC LAYOUT







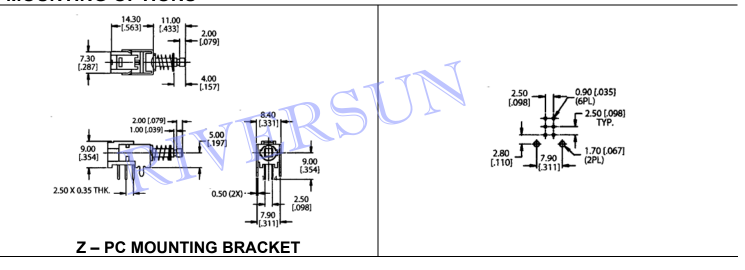
MOUNTING OPTIONS







MOUNTING OPTIONS



CAP OPTIONS

