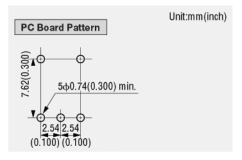
## Wheel/Indicator Type Rotary DIP Code Switches

RDS10-312 RDS10-322 RDS10-332 RDS16-312 RDS16-322 RDS16-332

INDO TO OUL
FEATURES
Fully sealed construction
Kinked tails hold switch to PC board during soldering
Binary decimal (10 positions) & hexadecimal (16 positions), real & complimentary codes
Wheel/Indicator type rotor styles

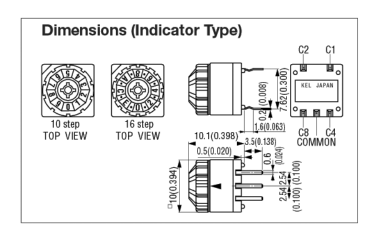




SPECIFICATIONS			
Current rating & voltage	Non-switching: 125 mA, 30V CD Switching: 125 mA, 30V DC		
Contact resistance	100mΩ max.		
Dielectric withstanding voltage	250V AC for 1 minute		
Insulation resistance	1,000 MΩ min. at 250V DC		
Durability	20,000 actuations		
Position	10 and 16		
Operating temperature	-25°C ~ +85°C		

Product specifications contained herein may be changed without prior notice. It is therefore advisable to contact Purdy Electronics before proceeding with the design of equipment incorporating this product.

## Wheel/Indicator Type Rotary DIP Code Switches



MATERIAL				
Insulator	Glass-filled polymide			
Contact	Copper alloy, selective gold plating over nickel			
Rotor control	Polyacetal			
Rotor switch element	Glass epoxy, gold plating over nickel			

Solvents: Acceptable			
Isopropyl alcohol	Trichlene (Trichlorethylene)		
Ethyl alcohol	Chlorothene (Trichloroethane)		
Toluene	Freon (Trichlorotrifuoroethane)		
Benzine			

Solvents: Not Acceptable			
Acethone	Methanol		

Part Number	Knob Type	Description	Number of Positions
RDS10-312	Wheel/Indicator	BCD Real Code	10
RDS10-322	Wheel/Indicator	BCD Complement	10
RDS10-332	Wheel/Indicator	EECO - BCD Real Code	10
RDS16-312	Wheel/Indicator	Hexadecimal	16
RDS16-322	Wheel/Indicator	Hexadecimal Complement	16
RDS16-332	Wheel/Indicator	EECO - Hexadecimal	16