

# **W** Series

#### **FEATURES**

- Compact design, substantial space saving
- Simple assembly
- CE approved types

The essential features of the thumb-wheel switch are its high reliability, precision and contact endurance.

Interswitch thumbwheel switches are used in machine tool control systems, measurement and test units, control and regulation systems, computer systems, sound and vision control systems, telecommunications, medical measurement systems, etc.



4/4/05

SPECIFICATIONS				
Rates current (resistive load)		1-100 mA AC/DC		
Max. current carrying capacity		1 A AC/DC		
Max. working voltage		max. 42 V AC/DC		
Test voltage		250 V DC		
Insulation resistance (+20°C)		10 <sup>5</sup> MOhm		
Contact resistance (ind. PCB)		100 MOhm		
Servicelife (switch operations)		min. 10 <sup>5</sup>		
Permissible ambient temp.		-25° +70°C		
10 positions	Yes	Direct solder connections	Yes	
16 positions	Yes	Edge connections	Yes	
Decimal	Yes	Solder pins	Yes	
Binary	Yes	Wire wrap pins	Yes	
Binary + Complement	No	Front mounting	Yes	
PCB for diode mounting	Yes			



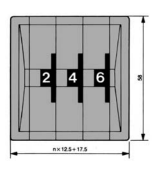
## Interswitch Thumbwheel Switches - W Series

Dimensions			
Width in mm	10		
Height in mm	33		
Mounting depth in mm	min. 38		
Character height in mm	4		

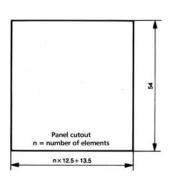
### **Top View**

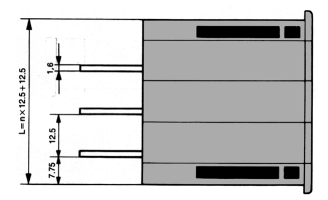
n= Number of modules without end brackets (1 pair of division plates 1 element)

#### **Front View**

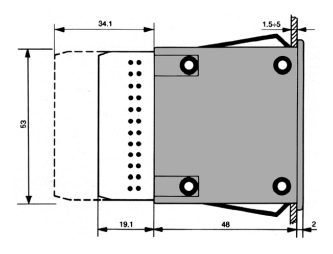


#### **Panel Cut-Out**

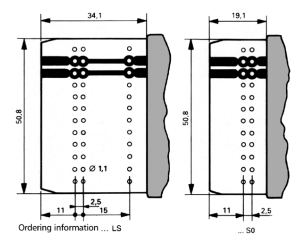




#### **Side View**

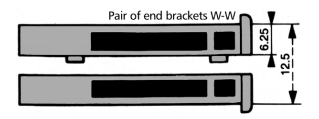


## **PCB** Design



#### **Division Plates and End Brackets**

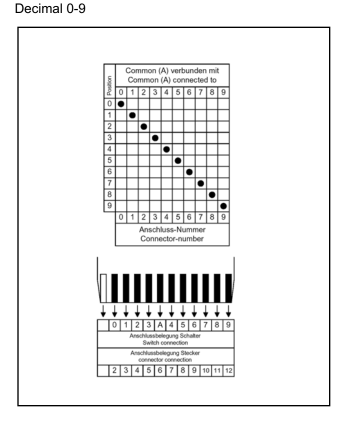






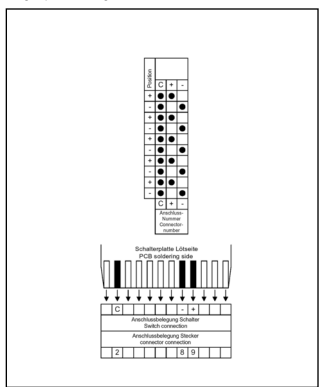
## Interswitch Thumbwheel Switches - W Series

## **Code 010**

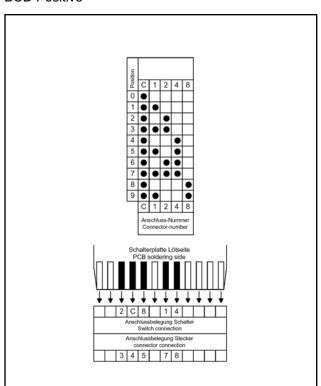


Code 701

Single pole change over switch

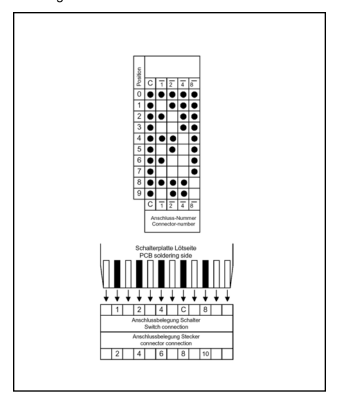


Code 731 BCD Positive



**Code 861** 

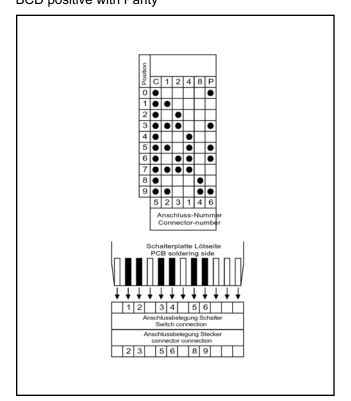
BCD negative





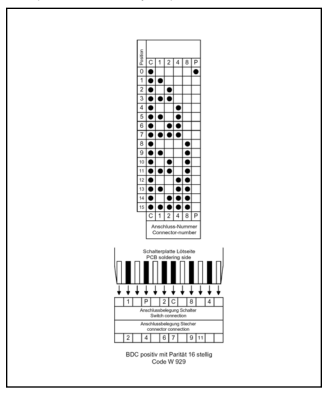
## Interswitch Thumbwheel Switches - W Series

# Code 875 BCD positive with Parity



Code 929

BCD positive with Parity 16 positions



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.