

UniCode® Actuators and Contact Blocks

Actuators Without Contact Blocks	Description	For LAB1 Switches	For Hermetic Switch																																																
 <p>Selector Switch</p>	2 Position Selector Switch	UCSS2	UCSS2HSW																																																
	3 Position Selector Switch	UCSS3																																																	
	3 Position Selector Switch - Spring Return From Right	UCSS3SRC																																																	
	3 Position Selector Switch - Spring Return From Left	UCSS3SLC																																																	
	3 Position Selector Switch - Spring Return From Right & Left	UCSS3SRL																																																	
	3 Position Selector Switch - Alternate Contacts	UCSSA3	UCSSA3HSW																																																
 <p>Momentary Push Button</p>	3 Position Selector Switch - Alternate Contacts Spring Return From Right	UCSSA3SRC	UCSSA3SRCHSW																																																
	3 Position Selector Switch - Alternate Contacts Spring Return From Left	UCSSA3SLC	UCSSA3SLCHSW																																																
	3 Position Selector Switch - Alternate Contacts Spring Return From Right & Left	UCSSA3SRL	UCSSA3SRLHSW																																																
 <p>Maintained Mushroom Head Push Button</p>	For LAB1 & Hermetic Switch																																																		
	Momentary Push button - Black		UCPBBL																																																
	Momentary Push button - Red		UCPBRE																																																
	Momentary Push button - Green		UCPBGR																																																
	Momentary Push button - Blue		UCPBBU																																																
	Momentary Push button - Yellow		UCPBYL																																																
	Maintained Mushroom Head - Black		UCPBMBL																																																
	Maintained Mushroom Head - Red		UCPBMR																																																
	Maintained Mushroom Head - Green		UCPBMGR																																																
	Momentary Mushroom Head - Black		UCPBMYBL																																																
Momentary Mushroom Head - Red		UCPBMYRE																																																	
Momentary Mushroom Head - Green		UCPBMYGR																																																	
Contact Blocks	Circuit Type	Catalog Number																																																	
 <p>Hermetic Switch</p>	Hermetic Switch	Universal (1 N.O., 1 N.C.)																																																	
	Hermetic Switch rated for Class I, Div. 2, Groups B,C,D	1 N.O	HSWU1																																																
		2 N.O	HSWNO																																																
		1 N.C.	HSW2NO																																																
		2 N.C.	HSWNC																																																
		HSW2NC																																																	
	Labyrinth Switch	Universal (1 N.O., 1 N.C.)																																																	
		LAB1																																																	
	<p>The Standard labyrinth switch is available with universal contacts (1 NO/1 NC). The switch is a UL recognized component and is rated for A600 heavy pilot duty (AC) and P150 (DC) as defined by UL 508. It also rated IEC AC 15. Hazardous location ratings include Class I, Groups B, C, D and Ex de IIC T6</p>																																																		
	<table border="0"> <tr> <td colspan="3">A600 Rating Designation</td> <td colspan="3">P150 Rating Designation</td> </tr> <tr> <td colspan="3">10A Continuous @ 600 VAC</td> <td colspan="3">5A Continuous @ 125VDC</td> </tr> <tr> <td colspan="3">7200VA (Make) 720VA (Break)</td> <td colspan="3"></td> </tr> <tr> <td></td> <td>Make</td> <td>Break</td> <td colspan="3"></td> </tr> <tr> <td>120VAC</td> <td>60A</td> <td>6A</td> <td colspan="3">138VA @ 300VDC</td> </tr> <tr> <td>240VAC</td> <td>30A</td> <td>3A</td> <td colspan="3">1.1A @ 125VDC</td> </tr> <tr> <td>480VAC</td> <td>15A</td> <td>1.5A</td> <td colspan="3"></td> </tr> <tr> <td>600VAC</td> <td>12A</td> <td>2A</td> <td colspan="3"></td> </tr> </table>			A600 Rating Designation			P150 Rating Designation			10A Continuous @ 600 VAC			5A Continuous @ 125VDC			7200VA (Make) 720VA (Break)							Make	Break				120VAC	60A	6A	138VA @ 300VDC			240VAC	30A	3A	1.1A @ 125VDC			480VAC	15A	1.5A				600VAC	12A	2A			
A600 Rating Designation			P150 Rating Designation																																																
10A Continuous @ 600 VAC			5A Continuous @ 125VDC																																																
7200VA (Make) 720VA (Break)																																																			
	Make	Break																																																	
120VAC	60A	6A	138VA @ 300VDC																																																
240VAC	30A	3A	1.1A @ 125VDC																																																
480VAC	15A	1.5A																																																	
600VAC	12A	2A																																																	
 <p>Labyrinth Switch</p>																																																			