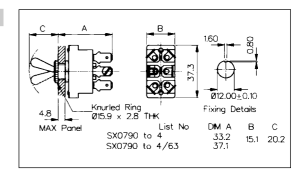


## Toggle



- 6.3mm tabs or Screw Terminals
- 10A, 250V a.c.



Single Pole List No.	Description	1 👗	2 ≜	3 着
SX0790	Change-over. Centre off	ON	OFF	ON
SX0791	Change-over. Centre off One position biased off	ON	OFF	ON
SX0792	Change-over. Centre off Two position biased off	ON	OFF	ON
SX0793	Change-over Two positions only	ON	-	ON
SX0794	ON/OFF Two positions only	OFF	-	ON

Specification	SX0790 Series
Terminations:	Screw Terminals
Switching:	See table for types Slow Make, Slow Break
Max. Rating:	10A, 250V a.c. 10A, 0-28V d.c. (non-reactive circuits)
Contact Resistance:	<10mΩ
Insulation Resistance:	$>10^3 M\Omega$
Dielectric Strength:	>2.5kV a.c.
Operating Temp. Range:	-20°C to +85°C
Materials: Mouldings: Tags:	Glass Filled Polyester Brass, Silver Plated
Contacts:	Copper with Silver face
Variants:	/63 (6.3mm tabs) - (except SX0791)
Accessories:	SX0550 (see page 195)
RoHS	Compliant

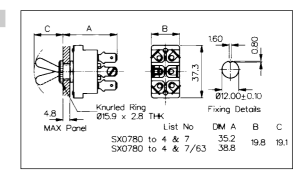
www.bulgin.co.uk 193



## Toggle



- 6.3mm tabs or Screw Terminals
- 10A, 250V a.c.



Double Pole List No.	Description	1 🖺	2	3 着
SX0780	Change-over. Centre off	ON	OFF	ON
SX0782	Change-over. Centre off Two position biased off	ON	OFF	ON
SX0783	Change-over Two positions only	ON	-	ON
SX0784	ON/OFF Two positions only	OFF	-	ON
SX0787	Change-over. Two positions only biased to one position	ON	-	ON

Specification	SX0780 Series	
Terminations:	Screw Terminals	
Switching:	See table for types Slow Make, Slow Break	
Max. Rating:	10A, 250V a.c. 10A, 0-28V d.c. (non-reactive circuits)	
Contact Resistance:	<10mΩ	
Insulation Resistance:	$> 10^3 M\Omega$	
Dielectric Strength:	>2.5kV a.c.	
Operating Temp. Range:	-20°C to +85°C	
Materials: Mouldings: Tags:	Glass Filled Polyester Brass, Silver Plated	
Contacts/Terms:	Copper with Silver face	
Variants:	/63 (6.3mm tabs)	
Accessories:	SX0550 (see page 195)	
RoHS	Compliant	

194 www.bulgin.co.uk

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Bulgin:

<u>SX0792</u> <u>SX0790/63</u> <u>SX0782/63</u> <u>SX0794</u> <u>SX0794</u> <u>SX0783</u> <u>SX0782</u> <u>SX0794/63</u> <u>SX0790</u> <u>SX0780</u> <u>SX0780/63</u> <u>SX0780/63</u> <u>SX0784/63</u> <u>SX0793/63</u>