

- Standard range of rocker switches available in single and double pole
  - **UL and CSA** approved. Single pole also **VDE** approved
- |                       |              |                       |       |
|-----------------------|--------------|-----------------------|-------|
| Mechanical life       | >100,000 ops | Insulation resistance | >50MΩ |
| Operating temperature | 0°C to +85°C | Contact resistance    | 20mΩ  |
| Dielectric strength   | 3.5kV ac     |                       |       |
- Mfrs. List No.: MC33428-001-11 = 157-820    MC33523-011-91 = 157-867  
 MC33412-041-11 = 335-8550    MC3350-041-91 = 335-8562  
 MC33523-001-91 = 157-855

SW352

	Order Code	Price Each				
		1+	50+	100+	250+	500+
SPST	<b>157-820</b>					
SPDT, centre off	<b>335-8550</b>					
DPST	<b>157-855</b>					
DPDT	<b>157-867</b>					
DPDT, centre off	<b>335-8562</b>					

### Standard – 'Softline' Series

10(3)A @ 250V ac, 16A @ 6 to 24V dc (Standard Versions)  
 16(4)A 250V ac, 150A Inrush (High Inrush Versions)



Single pole Bezel = 14 30.2, Depth = 16.2, Panel cut-out = 11.5 28.2, Tab = 6.35 0.8  
 Double pole Bezel = 25 30.2, Depth = 16.2, Panel cut-out = 22.3 28.2, Tab = 6.35 0.8

- Ergonomic design and appearance
- Illuminated types available with either coloured illuminated rocker or coloured neon spot illumination on rocker (Illumination requires 230Vac)
- Momentary type has push-to-make spring return action
- All double pole on/off types feature contact gap greater than 3mm suitable for mains isolation to **CEE24 class 2**
- High inrush types are rated 150A Inrush to **IEC65**
- Approved to **BSI, BEAB, VDE, SEV, SEMKO, NEMKO, DEMKO, KEMA, SETI, UTE, OVE, UL and CSA**

Electrical life	10,000 ops	Insulation resistance	<20MΩ
Mechanical life	50,000 ops	Contact resistance	<10MΩ
Operating temperature	0°C to +125°C (standard) 0°C to +85°C (high inrush)		

Mfrs. List No.	C1400AT = 150-549, C1420AT = 150-551, C5403AT = 151-574, C1470AT = 150-556, C1453AT = 151-573, C1353AT O/1 GRN = 521-942	C1401AT = 480-381, C5403PTNAA = 150-552, C1450AT = 150-554, C1453PTNAA = 150-557, C1350AT O/1 = 242-822, C1353AT O/1 = 242-834, C1353AT O/1 GRN = 521-942	C1410AT = 150-550, C5403PTNAB = 150-553, C1460AT = 150-555, C1453PTNAB = 150-558, C1353AT O/1 = 242-834, C1353AT O/1 GRN = 521-942
----------------	--	---	--

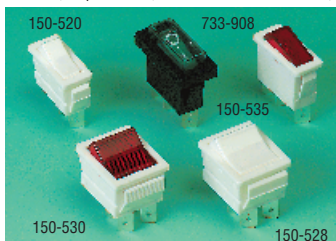
SW150

	Order Code	Price Each			
		1+	25+	100+	250+
<b>Non-Illuminated</b>					
SPST	<b>150-549</b>				
SPST, momentary	<b>480-381</b>				
SPDT	<b>150-550</b>				
SPDT, centre off	<b>150-551</b>				
DPST	<b>150-554</b>				
DPDT	<b>150-555</b>				
DPDT, centre off	<b>150-556</b>				
<b>Illuminated</b>					
SPST, red	<b>151-574</b>				
SPST, green	<b>311-6888</b>				
SPST, spot red	<b>150-552</b>				
SPST, spot green	<b>150-553</b>				
DPST, red	<b>151-573</b>				
DPST, spot red	<b>150-557</b>				
DPST, spot green	<b>150-558</b>				
<b>High Inrush, with I/O marking</b>					
DPST, non-illuminated	<b>242-822</b>				
DPST, red illumination	<b>242-834</b>				
DPST, green illumination	<b>521-942</b>				

### Standard – 1500 Series

16(4)A @ 250V ac

Bezel = 30.2 14, Depth = 16.2, Panel cut-out = 28.2 11.5, Tab = 6.3 0.8



Bezel = 30.2 24.9, Depth = 16.2, Panel cut-out = 28.2 22.3, Tab = 6.3 0.8

Approved to **BS3955, VDE, SEV, DEMKO, NEMKO, OVE, UL and CSA.**

Electrical life	10000ops	Insulation resistance	>20MΩ
Mechanical life	50000ops	Contact resistance	<10MΩ
Operating temperature	0°C to +85°C		

Mfrs. List No.

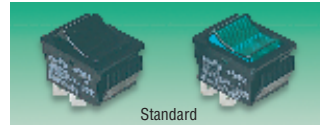
C1500VQPBlack = 150-519, C1510VQPWhite = 150-526, C1553NVQBlack = 150-529, C1553VQNNWG3 = 150-532, C5503FQ/Red = 150-535, C5503ALGGREEN = 733-908	C1500VQPWhite = 150-520, C1550VQPBlack = 150-527, C1553NVQWhite = 150-530, C1560VQPBlack = 150-533, C5503FQ/Green = 150-536,	C1510VQPBlack = 150-525, C1550VQPWhite = 150-528, C1553VQNCBG3 = 150-531, C1560VQPWhite = 150-534, C5503ALGRED = 733-891,
---	--	---

SW30

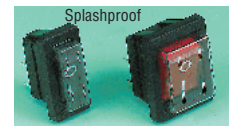
	Body Colour	Order Code	Price Each			
			1+	50+	100+	250+
<b>Non-Illuminated (Curved Rocker)</b>						
SPST	Black	<b>.150-519</b>				
SPST	White	<b>.150-520</b>				
SPDT	Black	<b>150-525</b>				
SPDT	White	<b>.150-526</b>				
DPST	Black	<b>150-527</b>				
DPST	White	<b>150-528</b>				
DPDT	Black	<b>150-533</b>				
DPDT	White	<b>.150-534</b>				
<b>Illuminated (Curved Rocker)</b>						
DPST, red	Black	<b>150-529</b>				
DPST, red	White	<b>.150-530</b>				
DPST, green	Black	<b>150-531</b>				
DPST, green	White	<b>.150-532</b>				
<b>Illuminated, High Brightness (Flat Rocker)</b>						
SPST, red	White	<b>150-535</b>				
SPST, green	White	<b>150-536</b>				
<b>Splashproof</b>						
SPST, red illumination		<b>733-891</b>				
SPST, green illumination		<b>733-908</b>				

### Standard – 1350 Series, High Inrush Positive Break

16(4)A @ 250V ac, 150A Inrush



Bezel = 30.2 25, Depth = 16.2, Panel cut-out = 28.2 22.3, Tab = 6.3 0.8



Single pole Bezel = 32 14, Depth = 25.3, Panel cut-out = 30 11  
 Double pole Bezel = 36 29, Depth = 25.3, Panel cut-out = 30 22.1 (behind panel inc. pins)

- 150A Inrush rated to **IEC65**
- Non-illuminated types with black gloss rocker
- Illuminated types with coloured illuminated rocker
- White I/O markings on rocker for status indication
- Splashproof types have clear flexible cover giving switch sealing to **IP65**, and fit 'European' cut-out
- Suitable for class II appliances
- Approved to **VDE, BEAB, SEV, DEMKO, NEMKO, SEMKO, KEMA, SETI, OVE, UL and CSA**

Initial inrush current	150A to IEC65	Insulation resistance	>20MΩ
Electrical life	10,000 ops	Contact resistance	<10MΩ
Mechanical life	50,000 ops	Operating temperature	0°C to +85°C

Mfrs. List No.

C1350VQ = 149-901, C1353VQ Amber = 149-903, C1353VQ O/1 Green = 521-978, C1353ALG Red = 480-368,	C1350VQ O/1 Black = 521-954, C1353VQ Green = 149-904, C1300ALGBLACK = 733-880, C1353ALG Green = 480-370	C1353VQ Red = 149-902, C1353VQ O/1 Red = 521-966, C1350ALG Black = 480-356,
--	---	---

SW133

	Order Code	Price Each			
		1+	50+	100+	250+
<b>Non-Illuminated</b>					
DPST	<b>149-901</b>				
DPST, I/O marking	<b>521-954</b>				
<b>Illuminated</b>					
DPST, red	<b>149-902</b>				
DPST, amber	<b>149-903</b>				
DPST, green	<b>149-904</b>				
DPST, I/O marking, red	<b>521-966</b>				
DPST, I/O marking, green	<b>521-978</b>				
<b>Splashproof</b>					
SPST, non-illuminated	<b>733-880</b>				
DPST, non-illuminated	<b>.480-356</b>				
DPST, red illumination	<b>.480-368</b>				
DPST, green illumination	<b>.480-370</b>				

continued

## Scheduled Deliveries

Save money by scheduling your requirements for up to 12 months. Order now on (65) 788 0200.