

	Order Code	1+	25+	50+	100+	+
Silver Contacts						
SPDT, standard top button	108-2284	150.00	134.00	128.00	110.00	--
SPDT, side button	108-2289	150.00	134.00	128.00	110.00	--
SPDT, high top button	108-2285	229.00	188.00	160.00	122.00	--
DPDT, standard top button	108-2288	296.00	267.00	248.00	186.00	--
DPDT, side button	108-2290	263.00	237.00	224.00	186.00	--
Gold Contacts						
SPDT, standard top button	108-2286	228.00	188.00	160.00	122.00	--
SPDT, high top button	108-2287	228.00	188.00	160.00	122.00	--

Low Profile, Edge Mounting - Series 015/017
5A @ 100V ac



733-945 H=5.1, W=11.6 733-970 H=5.1, W=11.6 733-982 H=5.1, W=14.9

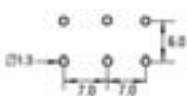
- Slide operation at right angle to pcb
 - Provides through panel access
 - Gold plated, 'U' piece contact
 - Pins on 2.54mm pitch
- Contact rating: 5A @ 100V ac (non-switching) 1µA to 1A 1µV to 100V (switching)
Initial contact resistance: 10mR typical (@ 10mA, 10mV)
Insulation resistance: 10000MR (@ 500V dc min.)
- Operating temperature: -55°C to +85°C
Housing: Polyester PBT, UL recognised
Mechanical life: 10000 ops

213270

No. of Ways	Mftrs List No.	Order Code	1+	25+	100+	250+
Single-in-line SPST						
1	SDS-1-017	120-3424	99.00	89.00	78.00	66.00
2	SDS-2-015	120-3425	160.00	145.00	125.00	110.00
Ganged style - DPST						
1	SDD-1-015	120-3426	170.00	156.00	135.00	115.00
Ganged style DPDT						
1	SCS-1G2-015	120-3427	233.00	208.00	182.00	155.00

Voltage Selectors

Slide Switch, PCB and Panel Mounting
6(1)A @ 250V ac



Panel mount: Body: L=23, W=14, D=12, Panel cut-out=13.3 x 6.25, Fixing holes=3.3 dia x 34.0
Snap-in: Body: L=27.35, W=14, D=14.8 Panel cut-out=29.75 to 30.65 x 14.2 to 14.3
PCB mount: Body L=23, W=14, D=12

- Two position mains slide switches with 115V and 230V markings
- Low profile actuator
- Approved to VDE, SEV, DEMKO, NEMKO, SEMKO, KEMA, SETI, OVE, UTE, SAA and CSA, UL recognised

Mftrs. List No. T22205B=147-911, T22208E=242-536, X22205C=152-274

SW32/213263

	Order Code	1+	25+	100+	250+	+
Panel Mount	147-911	89.00	82.00	73.00	63.00	--
Snap-in	242-536	90.00	82.00	74.00	64.00	--
PCB Mount	152-274	109.00	102.00	92.00	62.00	--

Rocker Switches

Miniature

4A @ 250V ac 10(6) @ 250V ac



Bezel=21 x 15
Depth= x 22.7
Tabs=4.8 x 0.8
Cut out: 1mm panel (Min) 19.3 x 13
3mm panel (max) 19.5 x 13

- Compact range of rocker switches which fit standard panel cut-out

Mechanical Life	>100000 ops	Insulation Resistance	>50MR
Operating Temperature	0°C to +85°C	Contact Resistance	20mR
Dielectric Strength	3.5KV ac	Inrush Current	100A
Mftrs. List No.	MC3813-011-021=956-2281 MC3811-091-02=956-2320 MC3811-091-05=956-2338	MC36328-001-01=956-2257 MC36328-011-01=956-2265 MC3813-011-01=956-2273	

213292

Rating	Order Code	1+	50+	100+	250+	+
Non-Illuminated						
4A @ 250V ac						
SPST	956-2257	43.00	37.00	35.00	26.00	--
SPDT I/O marking	956-2265	51.00	43.00	42.00	36.00	--
DPST	956-2273	72.00	66.00	63.00	39.00	--
DPST I/O marking	956-2281	74.00	68.00	65.00	42.00	--
Illuminated						
DPST Red	956-2320	110.00	98.00	92.00	80.00	--
DPST Green	956-2338	126.00	108.00	103.00	84.00	--

Miniature - 'Mini Visirocker'
6(4)A @ 250V ac



- Matt black switches with coloured section (red or green) on rocker that becomes visible in 'ON' position
- I/O markings on rocker for status indication
- Approved to VDE, SEV, SEMKO, BEAB, DEMKO, NEMKO, SETI and CSA. UL recognised

Mftrs. List No. 6211691909V=120-3337 6211591909V=120-3339
6211691909G=120-3338 6211591909G=120-3340

Bezel=21.0 x 15.0, Depth=27, Panel cut-out=19.2 x 12.9, Tab=4.7

213170

	Order Code	1+	25+	100+	250+	+
SPST, Red	120-3337	70.00	64.00	57.00	44.00	--
SPST, Green	120-3338	69.00	63.00	56.00	44.00	--
DPST, Red	120-3339	88.00	72.00	65.00	52.00	--
DPST, Green	120-3340	88.00	72.00	65.00	52.00	--

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

- Ergonomic design and appearance
- Illuminated types available with either coloured illuminated rocker or coloured neon spot illumination on rocker (Illumination requires 230Vac)
- 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 and CSA. UL recognised

Electrical Life	10000 ops	Insulation Resistance	<20MR
Mechanical Life	50000 ops	Contact Resistance	<100mR
Operating Temperature	0°C to +125°C (standard) 0°C to +85°C (high inrush)		

Mftrs. List No.	C1500ATAAA=150-549	C5403ATNAA=151-574	C1350ATAAB=242-822
	C1501ATAAA=480-381	C5503PTNAM=150-552	C1353ATNAN=242-834
	C1510ATAAA=150-550	C5503PTNAN=150-553	C1353ATO/1GRN=521-942
	C1520ATAAA=150-551	C1553ATNAE=151-573	C1522ATAAA=767-4180
	C1550ATAAD=150-554	C5503ATGN=311-6888	C1572ATAAA=767-4201
	C1560ATAAB=150-555	C1553PTNAB=150-557	C1561ATAAA=767-4210
	C1570ATAAJ=150-556	C1553PTNAO=150-558	

213115

	Order Code	1+	25+	50+	100+	+
Non-Illuminated						
SPST	150-549	58.00	54.00	50.00	45.00	--
SPST mom-off	480-381	100.00	94.00	86.00	78.00	--
SPDT	150-550	77.00	72.00	66.00	60.00	--
SPDT centre off	150-551	76.00	70.00	65.00	59.00	--
SPDT mom-off-mom	NEW 767-4180	132.00	123.00	113.00	103.00	--
DPST	150-554	86.00	80.00	74.00	68.00	--
DPDT	150-555	151.00	140.00	130.00	118.00	--
DPDT on-mom	NEW 767-4210	239.00	222.00	205.00	186.00	--
DPDT centre off	150-556	151.00	140.00	130.00	118.00	--
DPDT mom-off-mom	NEW 767-4201	232.00	194.00	168.00	152.00	--

12

Switches

Compliant
Non-compliant
RoHS
+ Limited stock - RoHS replacement available