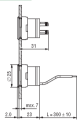
Ultra Flush Mount IP67 - 84 Series

Illuminated and Non-illuminated Push Buttons and Indicators -100mA @ 42V ac/dc, 2W



Push buttons/Indicators Bezel = 25 dia. Panel cut-out = 22.5

- Ultra flush mounting height above panel 2mm only
- Illuminated and non-illuminated switches available
- Integrated multi-chip LED (illuminated versions, 24V dc operating voltage)
- Flying lead or solder/plug-in terminations
- Detachable switch unit for easy wiring
- Gold plated normally open, momentary contacts
- Sealing to IP67



					SW2
				Price Each	
	Mftrs. List No.	Order Code	1+	10+	100+
Push Button Illuminat	ted – Solder Termi	inal			
Red	K84-603.2105	618-901			
Yellow	K84-603.2909				
Green	K84-603.3311				
Push Button Non-Illui	ninated – Solder T	Terminal			
Red	K84-603.1705				
Yellow	K84-603.1709				
Green	K84-603.1711	618-950			
Indicator – Solder Te					
Red	K84-601.0305	618-962			
Yellow Green	K84-601.1109 K84-601.1511	618-974			
		618-986			
Push Button Illumina	, ,				
Red Yellow	K84-603.2205	618-998			
Green	K84-603.3009 K84-603.3411	619-000 619-012			
Push Button Non-Illui					
Red Yellow	K84-603.1805 K84-603.1809	619-024 619-036			
Green	K84-603.1811	619-048			
Indicator – Flying Lea		010 010			
Red	K84-601.0405	619-050			
Yellow	K84-601.1209	619-050			
Green	K84-601.1611	619-073			
Accessories		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Mounting tool	84-997	619-085			
Lens remover	61-9730-0	619-097			
Dismantling tool	2. 2700 0	0.000			

84-998

619-103

OMRON

New

Industrial - A3PJ Series 3A @ 250Vac, 5A @ 125Vac

for switch unit



Bezel: 32 25, Panel cut out 30.5 23.5, Depth behind panel = 52.6

- 32 25mm hezel
- Single or split screen options available
- High quality silver contacts
- Back projected LED/lamp facility offers longer life
- Uses standard T 1-3/4 LED and Filament lamps
- Button lockable
- Complete switch = Switch Unit + Screen unit + LED
- Screen Unit consists of lens, legend plate, plunger, lamp holder, 5 coloured lenses (white, red, green, blue and yellow) and light baffle



Vandal Resistant IP65 0.5A @ 20V dc



L = 22.1, Bezel = 27.0 dia.,

VR01S2A2R01

922400713

Panel cut-out = 24 LFD

Flying Lead Connector (200mm)

Spare Locking Ring

= 103-779 = 103-81

Red 1 8V 20mA Green 1.8V, 25mA

Contact resistance Operating temperature VR01S3A3R01

50mΩ (typ) -30°C to +70°C Mftrs. List Nos: VR01S1A1G0 = 103-731 VR01S1A1R01 = 103-755 VR01S2A2G01 = 103-767 = 103-780 923600000

= 103-792

SW268

Quick connect terminal

Robust anodised aluminium body Low travel operation maximises vandal

Available with green or red LED illumination and silver, black or red body colours Gold plated contacts for low level switching

Price Each Body LED Order 1+ 10+ 50+ 100+ Colour Colour Code Switch Silver Green 103-731 Silver Red 103-755 Black 103-767 Green Black 103-779 Red

103-780

103-792 103-810

resistance Sealed to IP65

'Vandal Resistant' – IP65 Illuminated and Non-Illuminated - 50mA @ 24V dc



L = 23.8. Dia. = 22.0. Depth behind panel = 21.6 Max. panel thickness = 10.5, Panel cut-out = 19.2 Connections: Switch = 1,2, LED = +, - (illuminated types)

- Vandal resistant, low profile
- Robust stainless steel bushing and plunger, sealed to IP65
- Available LED illuminated red or green, or non-illuminated
- Gold plated contacts for low level switching

Switch rating 50mA max. (resistive), 24V dc LED (illuminated types) 1.6V (2V max.) 2mA, red or green Contact resistance 100m Ω max.

1000MΩ min./500V dc Insulation resistance Temperature range -30°C to +70°C

AV09C703D240F = 607-538 Mftrs, List No. AV09C7L3D2406E = 607-540. AV09C7L3D2403E = 607-551

					011200		
		Price Each					
	Order Code	1+	10+	50+	100+		
Non-illuminated	607-538						
Illuminated							
Red	607-540						
Green	607-551						

continued