

	Mfrs. List No.	Order Code	1+	50+	100+	250+
<b>Double Pole</b>						
Non illuminated	BZM27/Z0000/57B	561-186	258.00	216.00	182.00	158.00
Red illuminated	BZM27/Z0000/59B	561-198	361.00	302.00	255.00	207.00
Red illuminated	BZM27/Z0000/59B	999-7199	361.00	302.00	255.00	207.00
Green illuminated	BZM27/Z0000/63B	561-216	457.00	382.00	323.00	278.00
Green illuminated	BZM27/Z0000/63B	999-7210	457.00	382.00	323.00	262.00

Switched and Fused Inlets



	Cut-out 'A'	Cut-out 'B'	Cut-out 'C'
	Switched or fused/voltage selector or twin fused	Single fuse switched	Twin fused switched
	151-746, 150-030, 150-032	148-329, 150-031	151-747, 148-330, 150-029
	Panel cut-out H=48.4, W=34.4, Thickness=1.5 to 3	Panel cut-out H=56.6, W=34.4, Thickness=1.5 to 3	Panel cut-out H=76.5, W=34.4, Thickness=1.5 to 3
	Depth behind panel=38	Depth behind panel=25.4z	Depth behind panel=38
<ul style="list-style-type: none"><li>● Snap-fit, panel mount combination, fused inlet sockets</li><li>● Each item individually terminated for flexibility of interconnection</li><li>● Twin DPST switched fuse version allows switching and fusing of live and neutral</li><li>● Manufactured to <b>IEC320/CEE22</b> and <b>BS4491</b></li><li>● Fuse drawer/fuseholder protected to <b>PC2, IEC127/6</b></li><li>● Approvals: <b>CSA, VDE, SEMKO</b> and <b>UL Recognised</b></li></ul>			
Overall current rating	10A @ 250Vac	Housing Terminations	Black nylon 6.35 x 0.8mm/2.8 x 05mm
Mfrs. List No:	BZ03001 = 151-746 BZ01002 = 148-329 BZ03006 = 148-330 BZ03014 = 150-030 BZ01001 = 150-031 BZ03009 = 150-029	BZ03004 = 150-032 BZ03005 = 151-747 BZV01/Z0000/02 = 999-6915 BZV03/Z0000/06 = 999-6923 BZV03/Z0000/09 = 999-6990	

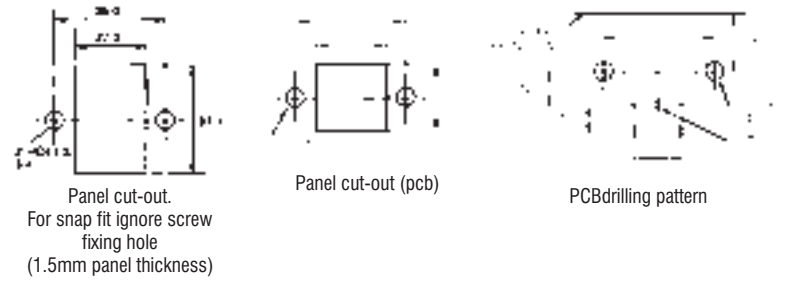
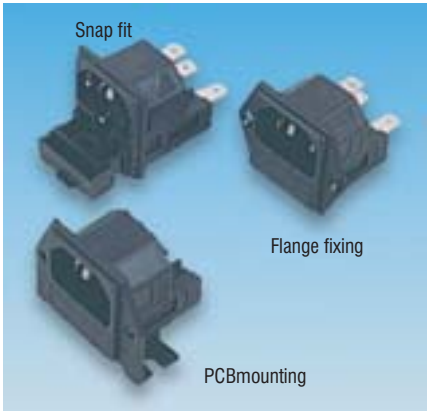
Switch	Fuse	Neon	Order Code	1+	50+	100+	250+	+
<b>Style 'A'</b>								
<b>Switched</b>								
SPST	—	—	151-746	329.00	275.00	234.00	137.00	--
<b>Fused/Voltage Selector</b>								
120/240V	Single	—	150-030	533.00	445.00	377.00	306.00	--
<b>Twin Fused</b>								
—	Twin	—	150-032	378.00	358.00	322.00	242.00	--
<b>Style 'B'</b>								
<b>Single Fused Switched</b>								
SPST	Single	Red	148-329	411.00	384.00	360.00	254.00	--
SPST	Single	Red	999-6915	411.00	384.00	360.00	254.00	--
SPST	Single	—	150-031	284.00	256.00	235.00	175.00	--
<b>Style 'C'</b>								
<b>Twin Fused Switched</b>								
DPST	Twin	—	151-747	532.00	511.00	464.00	381.00	--
DPST	Twin	Red	148-330	595.00	574.00	526.00	386.00	--
DPST	Twin	Red	999-6923	595.00	574.00	526.00	364.00	--
DPST	Twin	Green	150-029	725.00	605.00	511.00	415.00	--
DPST	Twin	Green	999-6990	725.00	605.00	511.00	415.00	--

Switched and Fused Inlet Voltage selection



Order Code	1+	50+	100+	250+	+	+
964-566	635.00	531.00	456.00	400.00	--	--

Twin Fused Inlets Twin 20 x 5mm Fuse Drawer



Contact rating	10A @ 250Vac fused	Housing	Black glass filled nylon, UL94V-0
Temperature	-20°C to +70°C	Terminations	6.35 x 0.8mm fast-on (except PCB)
Max dissipation per fuse	2.5W	Fuseholder	Twin 20 x 5mm

Mfrs. List No:PF0033/15/63 = 428-760PF0030/63 = 428-772PF0030/PC = 428-784

	Order Code	1+	10+	100+	250+
Snap fit	428-760	274.00	220.00	172.00	130.00
Flange fixing	428-772	246.00	216.00	165.00	124.00
PCB mounting	428-784	284.00	226.00	181.00	133.00

IEC Plug Filters

Power Entry Modules KM Series - Ultra Compact



- Ultra compact connector module
- Protection Class 1, 70°C
- Snap In - Front Mount
- IEC Inlet, fuseholder, switch.
- With or without EMC shield
- Quick connect terminals. 4.8 x 0.8
- Fusedrawer must be ordered seperately
- **VDE, CSA** Approved and **UL** Recognised

Voltage rating	250V ac @ 50/60 Hz	Voltage rating	250V ac @ 50/60 Hz
Contact rating	10A	Housing	Thermoplastic UL94V-0
I P rating	IP 40	Panel Thickness	1.0 - 2.5mm
Housing	Thermoplastic UL94V-0	Panel Cut Out	With EMC 28.8 x 47.8mm
Temperature range	-25°C To 70°C		W/O EMC 28.0 x 47.0mm
Test voltage	2.5 KV Between L+N		

Module	Switch	Fuseholder	EMC Shielding	Order code
KM00.1205.11	2- Pole	1-Pole	Without	965-7037
KM01.1205.11	2- Pole	1-Pole	With	1162778
KM00.1105.11	2- Pole	2-Pole	Without	1162776
KM01.1105.11	2 -Pole	2-Pole	With	1162777
<b>Fuseholders</b>				
<b>1Pole</b>				
4301.1405	Standard			1162738
4301.1407	Extra safe - Medical Grade			1162739
<b>2 Pole</b>				
4301.1401	Standard			845-190
4301.1403	Extra safe - Medical Grade			1162737