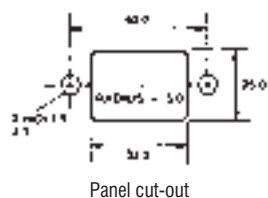


IEC Outlets - continued

Flange Fixing



Panel cut-out

Complying with IEC320 and designed for power take-off applications. The units are available fully shuttered. Approvals: VDE, CSA and UL Recognised. A rear insulation boot is available for improved safety, Order Code 151-743

Contact Rating 10A @ 250Vac Housing Black noryl to UL94V-OUL94V-0  
 Temperature Range -40°C to +65°C Terminations 6.35 X 0.8mm Fast on.  
 Mfrs. List No: R47210000 = 112-5790

219722

Termination Size	Order Code	1+	50+	100+	250+	+	+
Shuttered 6.35mm	112-5790	112.00	95.00	80.00	67.00	--	--

Outlet, 2, 3 and 4 way - Snap-Fit



4 Way H=98.04, W=35.05, D=behind panel=30.22  
 3 Way H=76.0, W=35.05, D=behind panel=30.33  
 2 Way H=51.05, W=35.05, D=behind panel=30.22

- Pre-wired with solid busbars, 2.8mm solder tags
- One piece moulded
- Approvals: VDE, SEV, SEMKO, CSA and UL Recognised

Contact Rating 10A @ 250V ac Terminations 2.8 x 0.8mm fast-on  
 15A @ 250Vac (UL, CSA) Housing Nylon UL94V-0  
 Temperature Range -20°C to +70°C Contacts Copper alloy, Tin plated

CM400/209197

No. of Ways	Mfrs. List No.	Order Code	1+	50+	100+	250+
2	PX0714/2/15/28	865-308	239.00	199.00	155.00	132.00
3	PX0714/3/15/28	463-5760	177.00	--	--	--
4	PX0714/4/15/28	865-310	361.00	301.00	252.00	--

Insulation Boots



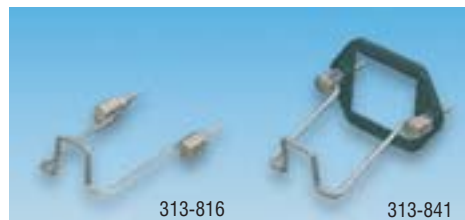
A range of black PVC insulation boots to UL94V-0 suitable for protecting a variety of IEC inlets, outlets and filters, as listed below.

Inlet	Boot Length	Cable Dia.	Order Code
313-762, 313-737, 313-749, 313-853, 313-907, 428-967	46	6	313-774
240-412	52	4	240-400
150-639	48	5	313-798
<b>Outlets</b>			
145-358, 151-742, 145-313, 150-637, 150-638	59	6	427-330
<b>Filters</b>			
149-874 to 149-876			
149-885, 149-886			
149-912, 149-913			
230-522, 230-534, 453-705	52	4	240-400
237-292, 237-309			
318-103, 318-097, 318-115			
318-061, 318-073			
968-407 to 968-432			
968-444 to 968-493			

209292

Order Code	1+	100+	250+	+	+
313-774	65.00	46.00	39.00	--	--
151-743	65.00	46.00	39.00	--	--
427-330	68.00	47.00	37.00	--	--
313-798	69.00	59.00	50.00	--	--
<b>Price Per Pack</b>					
5 per pack	1+	50+	100+	+	+
240-400	163.00	145.00	140.00	--	--

Retaining Kits and Flange



Spring retaining clips to prevent accidental disconnection of mated connectors.

	Panel Mounting Inlet/Outlet/Filter	Free Plug/Socket	Spring Clip or Flange	Mfrs. List No.	Order Code
<b>Spring Kits</b>	Order Code	Order Code			
	313-749, 313-737, 313-701	313-713, 148-701, 209-235, 257-813		KT0006	313-804
	149-874 to 149-876	313-713, 148-701, 209-235		KT0006	313-804
	149-885, 149-886	313-713, 148-701, 209-235		KT0006	313-804
	151-745	650-651		KT0006	313-804
	313-932	313-920		KT0007	313-816
<b>Flange</b>	145-358	313-713, 148-701, 209-235		KT0007	313-816
	313-932	313-920		KT0009	313-830
				11610	313-841

224240

Order Code	1+	50+	100+	250+	+
<b>Spring Kits</b>					
313-804	135.00	101.00	82.00	76.00	--
313-816	136.00	127.00	122.00	108.00	--
313-830	218.00	195.00	180.00	154.00	--
<b>Flange</b>					
313-841	92.00	77.00	56.00	34.00	--

IEC Hot Condition

Rewireable Free Socket



Black and White



H=18.4, W=26.4, D=79 (inc sleeve)

- Rewireable female socket connector
- Screw termination, rubber strain relief grommet ie. sleeve
- Ideal for most domestic appliances
- Manufactured to BS4491 and IEC320
- Approvals include: VDE, UL, CSA, SEMKO, NEMKO, FEMKO, IMQ, and BSI

Contact Rating 10A @ 250V ac Contacts Brass, Nickel plated  
 Temperature Range -40°C to + 120°C Terminations Screw terminal  
 Housing Matt nylon

Mfrs. List No: PX0597 = 117-2515 PX0597/WH = 117-2513  
 PX0597. = 650-651 PX0597/WH. = 428-6017

249544

Colour	Mfrs. List No.	Order Code	1+	50+	100+	250+
Black	PX0597.	650-651	163.00	147.00	109.00	99.00
Black	PX0597	117-2515	163.00	147.00	109.00	99.00
White	PX0597/WH.	428-6017	163.00	147.00	109.00	106.00
White	PX0597/WH	117-2513	163.00	147.00	109.00	106.00

Circular Mains



'Power-Con' Locking 3 Pole



- Fast and easy locking system
- Pre-mating contact for protective earth
- High current Capacity
- Cable connector has screw type terminals
- Contact design prevents arcing, when disconnected under load

- Mating connectors identified by mechanical keyway and colour
- Power inlet coded 'A' type, outlet coded 'B' type
- Coupler enables in line connection of two plugs for cable extension
- 1.5m cable with FCA plug to bare ends