

## Industrial 16A BS4343 — continued

### Appliance Inlet Angled



- Common features:
- Top conduit or rear cable entry
  - Supplied with blanking plug



H = 107, W = 64, D = 67

CM302X

Contact Rating	I.P. Rating	Mftrs. List No.	Order Code	1+	5+	10+	Price Each
220/250Vac	Blue 3 Pin 2 Pole + Earth						
16A	IP44	9701BLU	528-316 ‡				

‡ Subject to design change

### Switch Socket Outlet, Interlocked Angled



- Common features:
- Plug cannot be removed without switching off power.
  - Cannot be switched on without the correct plug installed.

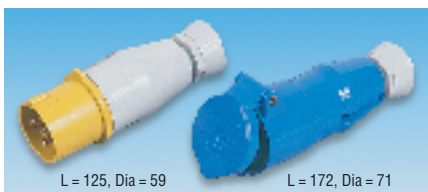


IP44  
H = 129, W = 168, D = 116 max.

CM303X

Contact Rating	I.P. Rating	Mftrs. List No.	Order Code	1+	5+	10+	Price Each
110/130Vac	Yellow 3 Pin 2 Pole + Earth						
16A	IP44	9609YEL	528-328				
220/250Vac	Blue 3 Pin 2 Pole + Earth						
16A	IP44	9610BLU	528-330				

### 2 Pin + Earth, Free Plugs and Sockets



L = 125, Dia = 59

L = 172, Dia = 71

- Socket has spring return splash proof cover, latches with mating plug
- Cable entry sealing/anti-chaffing gland
- Maximum cable 14mm
- IP44 rated

Contact rating 16A @ voltages shown below Housing Contacts High impact resistant nylon shroud Solid brass

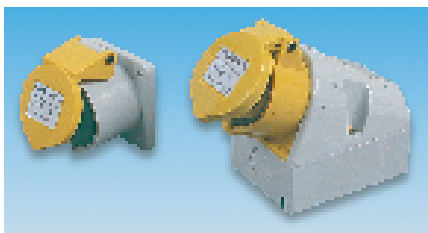
FOR SUITABLE ARCTIC GRADE CABLE SEE PAGE 117

CM30X

Body Colour	Mftrs. List No.	Order Code	1+	10+	50+	100+	Price Each
<b>Free Plugs</b>							
110/130V ac	Yellow	602125					108-629
220/240V ac	Blue	602126					108-630
<b>Free Sockets</b>							
110/130V ac	Yellow	603125					108-631
220/240V ac	Blue	603126					108-632

### 2 Pin + Earth, Panel and Surface Sockets

### CEENORM



H = 62, W = 62, D = 65  
Depth behind panel = 22  
Fixing centres = 47

H = 103, W = 64, D = 117  
Conduit entry = 20 dia

- Suitable for use with free plug of the same colour housing
- Complies with BS4343/CEE17
- Spring return splash proof cover, latches with mating plugs
- IP44 rated

Contact rating 16A @ voltages shown below Housing Contacts High impact resistant nylon shroud Solid brass

CM31X

Body Colour	Mftrs. List No.	Order Code	1+	10+	50+	100+	Price Each
<b>Panel Sockets</b>							
110/130V ac	Yellow	601310					108-633
220/240V ac	Blue	601311					108-634
<b>Surface Sockets</b>							
110/130V ac	Yellow	611302					108-635
220/240V ac	Blue	611304					108-636

### Extension Socket



H = 110, W = 118, L = 356, Fixing centres = 307 45

- Splash proof distribution board
- Ideal for heavy industrial use, manufactured to BS4343
- Yellow socket, black case

Total current rating 16A @ 110/130V ac Housing Contacts High impact resistant nylon shroud Solid brass

FOR SUITABLE ARCTIC GRADE CABLE SEE PAGE 117

CM32X

Mftrs. List No.	Order Code	1+	10+	50+	Price Each
110/130V ac	CB1	313-671			

### Industrial Connectors from



An Extensive Range of Industrial Plugs and Sockets which conforms to all the relevant standards: BS 4343:1992, BSEN 60309-2, IEC 309 and CEE 17.

- Colour coded for Voltage Identification: Yellow = 110 Volts (100-130V), Blue = 230 Volts (200-250V), Red = 400 Volts (380-415V)
- All moulded parts, except flexible grommets, are produced from high quality plastic material which is self-extinguishing and free from cadmium and halogen. High impact temperature of -25°C to +40°C and up to +50°C under load
- Each terminal fitted with two screws for extra safe and secure connection
- Terminal screws left friction fit in open position for speedy wiring
- Extended earth terminal for quick positive identification
- All free plugs and sockets come with internal strain relief for secure cable retention. Also moveable for ease of wiring
- All sockets fitted with spring loaded covers added protection when not in use
- All Panel/Chassis mounting sockets come complete with gasket
- All 63 amp and 125 amp have additional matching pilot contact in accordance with the relevant standards

ele931

### Free Plugs, IP44

### Straight



- Conforms to BS4343, EN60309 1 & 2 and CEE17
- Long grommet clearly marked with cable diameter sizes for best fit

Voltage & Amps	Poles	Mftrs. List No.	Order Code	1+	5+	10+	25+	Price Each
110V, 16A	2P+E	210304	723-2100					
230V, 16A	2P+E	210306	843-623					
400V, 16A	3P+E	210406	723-2111					
400V, 16A	3P+N+E	210	843-520					
110V, 32A	2P+E	230304	715-9523					
230V, 32A	2P+E	230306	716-0458					
400V, 32A	3P+E	230406	716-1323					
400V, 32A	3P+N+E	230	716-1785					