

Long Life Reliability does not cost the earth







niphan fire & marine connectors



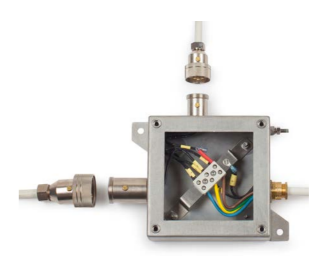
Fire Resistant & Marine Connectors

LPA Connection Systems have been providing customers worldwide with high quality, UK made, electrical plugs, sockets and cable assemblies for over 100 years.

The product range is suitable for use in arduous environments including harsh and hostile conditions found in underground tunnels, railways, marine, mining and industrial applications.

The Niphan product range are available as standard and bespoke connectors and built to meet our customer requirements.









General specification:

- Maximum voltage ≤500V AC
- Current ratings 5A 50A
- Fire resistant to +930°C
- Temperature range of -25°C to +90°C
- Brass housing & electroless nickel plated
- Screw connection cable termination
- BS6387 C,W,Z BS EN 50200:2008 PH120
- IP55 / IP66
- Material performance S1085, 3.8 (d)
- Max cable size 6.00mm²
- Overvoltage category CAT III
- Pollution degree 2

Fire Resistant Flanged Socket 23B/FR 65B/FR



Supplied with a fire resistant sealing gasket



| 1011430 | ۵ |
|---------|---|
| <250V | 1 |
| | |

flanged socket

2 pin + earth



4 pin + earth (Dali)

| voltage | amps | part number | description |
|---------|------|-------------|----------------|
| /2F0\/ | 1 [| 6 E D / ED | flanged socket |

23B/FR

<250V flanged socket 65B/FR

The flanged Socket 65B/FR incorporates two fixing holes and has been designed to mount on a either a standard conduit BESA box, or panel mounted.

Utilising a PMC material for the internal contact carrier and fire resistant base gasket it has been tested to the latest fire standards BS EN50200:2015 and certified PH120 for fire resistance. and meeting S1085 requirements for smoke and toxicity.

The connector has been tested to maintain its electrical integrity during harsh fire conditions and has been developed for safe and reliable use in emergency lighting applications, escape route systems, fire detection and alarm systems.

The 65B/FR socket mates with the LPA 65S plug and is suitable for use in three phase or single phase with control circuitry (e.g. Dali) applications.

Electrical ratings:

- Maximum current 15 Amps
- Maximum voltage 250 Volts AC

Contacts:

- Maximum conductor size 23B/FR 4.0mm²
- Maximum conductor size 65B/FR 2.5mm²
- Screw terminal

Environmental:

IP66 ingress protection

Configuration:

4 Pole + Earth (Dali Control)

Materials & finishes:

- Brass casework (housing)
- Nickel electroless finish
- Interior material PMC
- Brass contacts with a natural finish

Standards:

- BS EN 50200:2015
- PH120 fire resistance
- S1085 smoke and toxicity

Fire Resistant Guard Ring Plug 235/FR 655/FR



| voltage | amps | part number | description |
|---------|------|-------------|-------------|
| <250V | 15 | 23S/FR | plug |

| | _ | _ |
|-------|----|-------|
| 4 pin | + | earth |
| ([|)a | li) |

| voltage | amps | part number | description |
|---------|------|-------------|-------------|
| <250V | 15 | 65S/FR | plug |

The Guard Ring Plug 65S/FR is suitable for use in three phase or single phase with control circuitry (e.g. Dali) applications.

It comes supplied with a compression gland as standard however, removal of the gland nut allows for a 20mm conduit adaptor gland to be fitted and is suitable for use with flexible conduit.

It has been tested to BS EN 50200:2006 and certified PH120 for Fire Resistance.

Electrical ratings:

- Maximum current 15 Amps
- Maximum voltage 250 Volts AC

Contacts:

- Maximum cable diameter 11.8mm²
- Maximum conductor size 23S/FR 4.0mm²
- Maximum conductor size 65S/FR 2.5mm²
- Screw terminal

Environmental:

IP66 ingress protection

Configuration:

4 Pole + Earth

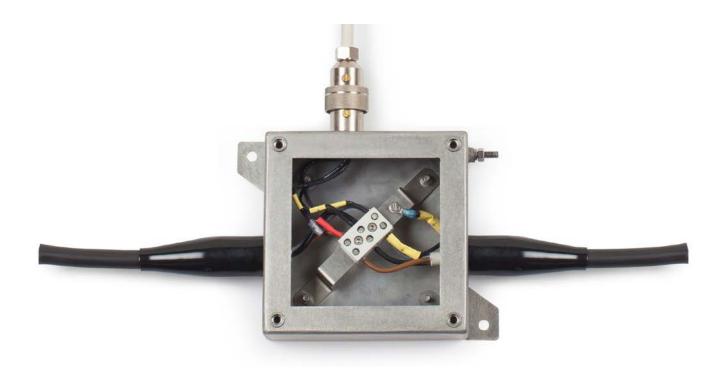
Materials & finishes:

- Brass casework (housing)
- Nickel electroless finish
- Interior material PMC
- Brass contacts with a natural finish

Standards:

- BS EN 50200:2016
- PH120 fire resistance

Fire Resistant Connection Box





LPA Connection Systems modular connection box offers tap-off power circuits that can be easily accommodated where fire resistance is a requirement. Applications, areas include emergency lighting in tunnels and Emergency Intervention Portals.

The system is configurable to meet customer specifications including options for configuration with armoured cabling where the armour sheathing must be earthed.

The Tap-off Socket is factory pre-wired and fully tested for electrical safety.

The Fire Resistant Connection Box can be optimised to meet customer requirements.

Materials & finishes:

- Natural stainless steel or galvanised mild steel (housing)
- Connector & receptacles brass with nickel plate finish
- Insulator (receptacles) PMC
- Insulator (internal) Ceramic: Modular or Block type
- Brass contacts with a natural finish
- Brass glands with a natural finish
- Cable S1085 compliant fire resistant wiring, LSZH insulation

Electrical ratings:

- Maximum current 50 Amps
- Maximum voltage 500 Volts AC

Contacts:

- Maximum cable diameter 6.0mm
- Screw or cage clamp terminal

Environmental:

- IP55 ingress protection
- Typical operating temp range of -25°C to +90°C

Standards:

- BS 5266-1 8.2.2.b
- BS 5839-1 26.2e
- BS 6387 C, W and Z and additionally to BS EN 50200:2008 PH120 with BS 8434-2









General specification:

- Simple maintenance and installation
- IP66 Ingress Protection
- Corrosion resistant
- Temperature range of -40°C to +160°C
- 3 pole + earth
- Sprung contacts, >1000 insertions
- **500V**
- 100Amp
- Robust product
- Electroless nickel plated

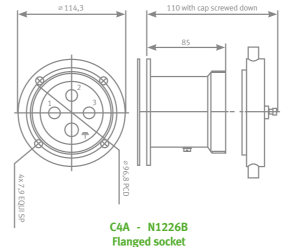
12

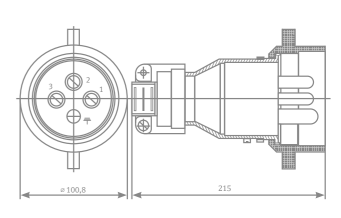
Marine Plugs & Sockets C4 range



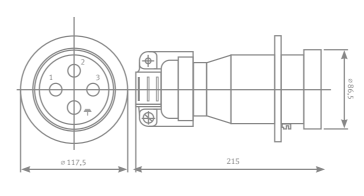


All dimensions in mm

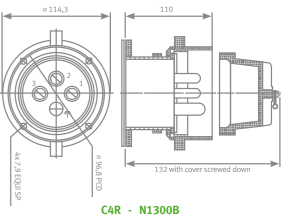




C4S - N1212B **Guard ring plug**



C4J - N1277B **Trailing socket**



Application inlet

The C4 range offers a robust and reliable connection in corrosive environments.

Environmental:

- BS EN 60529: IP66
- Temperature range from -40°C to +160°C
- Shock and vibration proven in harsh environments i.e. marine
- Brass casework (housing)
- Electroless nickel plated casework finish
- Contact material brass with natural finish
- Halogen & Cadmium free

Screw terminals require no special tools and allow rapid installation and re-wiring.

Electrical rating:

- Maximum current 100 Amps
- Maximum voltage 500 Volts AC
- Sprung contacts suitable for >1000 insertions
- Contact configuration 3 Pole + Earth

Typical applications:

- Ship and shore mounted marine cranes/
- Shore power supplies docks and dry docks
- Heavy duty for hostile environments
- Corrosion resistant oxidation/chemical



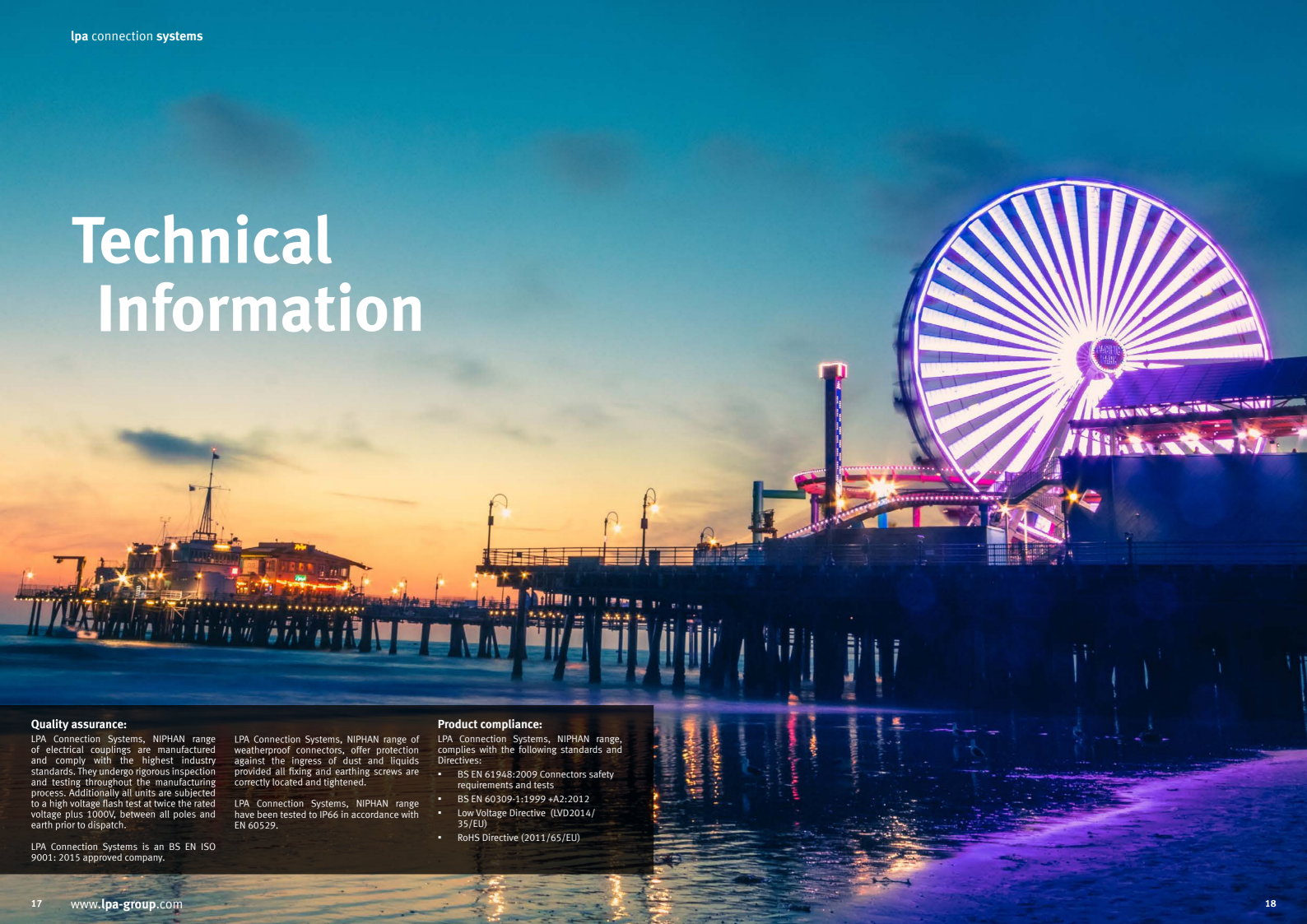


13J - 447778 Column power socket



General specification:

- Suitable for festive lighting, CCTV and similar projects with any column size
- Pre-wire socket in the workshop shortens on-site installation time
- Compression cable gland prevents tension on terminal screw connections
- Greater flexibility suitable for use with rivets, screws and steel banding
- Easy to install
- Extremely robust, premium quality product with a long life expectancy
- 250V 10 Amp 2 Pin + Earth
- Accepts Niphan 13S plug which is already in use in many installations



lpa connection systems

Light & Power House,
Shire Hill, Saffron Walden,
CB11 3AQ, UK
+44 (0)1799 512800
enquiries@lpa-connect.com

LPA Group Plc

Light & Power House, Shire Hill, Saffron Walden, CB11 3AQ, UK +44 (0)1799 512800 enquiries@lpa-group.com

LPA Channel Electric

Bath Road, Thatcham, Berkshire, RG18 3ST. UK +44 (0)1635 864866 enquiries@lpa-channel.com

LPA Lighting Systems

LPA House, Ripley Drive, Normanton, West Yorkshire, WF6 1QT. UK +44 (0)1924 224100 enquiries@lpa-light.com

LPA Transport +®

Light & Power House, Shire Hill, Saffron Walden, CB11 3AQ, UK +44 (0)1799 512800 enquiries@lpa-connect.com

www.lpa-group.com



FM 01660