

Data Sheet

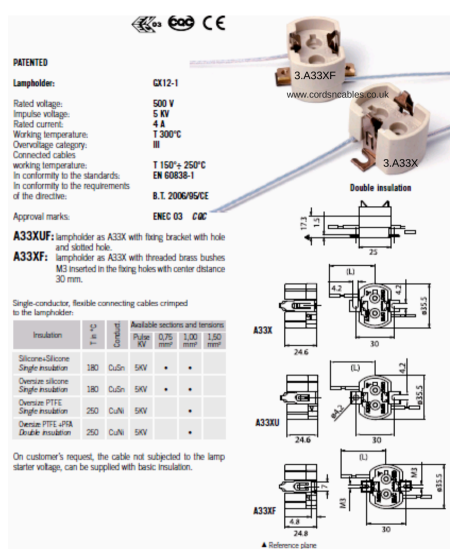
Cords and Cables (Manufacturers, Importers & Distributors)

Unit Q1, Hawthorn Industrial Estate, Middlemore Road, Birmingham B21 0BH Tel: 0121 523 2574 Fax: 0121 523 9531

E.mail: info@cordsncables.co.uk Web: www.cordsncables.co.uk

Importers, Distributors & Manufacturers - Member of: The Lighting Association

3.A33X GX12-1 Series for 2 pin lamp holder for discharge lamps



www.cordsnca

Lampholder: GX12-1 Rated voltage: 500 V Impulse voltage: 5 KV Rated current: 4 A

Working temperature: **T 300°C** Overvoltage category: **III**

Connected cables

working temperature: T 150°÷ 250°C

In conformity to the standards: **EN 60838-1** In conformity to the requirements

of the directive: **B.T. 2006/95/CE**Approval marks: **ENEC 03 CQC**

A33X: lampholder as A33X and slotted

holes.

A33XUF: lampholder as A33X with fixing bracket with hole and slotted hole.

A33XF: lampholder as A33X with threaded brass bushes, M3 inserted in the fixing holes with center distance 30 mm.

Lampholder whose surface distances allow the use in class II fittings, with working tensions up to 500V and impulse voltage 5KV, if connected with double or triple insulated cables (ref. standard EN 60598.1).

Solid fixing structure, in steel, independent from the ceramic body (this solves the problem of the easy breaking, during the fixing process, of the existing lampholders). Furthermore, it allows a quick fixing by a bayonet system.

NOTE: normally, the lampholder should be fixed on plain fixing structure or on support with minimum diameter 10 mm.

- Steatite body.
 Contacts in special alloy.
 Steel strengthening springs for the contacts.
 Lamp retaining spring in stainless steel.
- Weight of the lampholder in standard execution (with cables L=25cm): 50 g

• Instructions to fix the lampholder on structures.



 Fixing of the lampholder by M4 or M3 screws, to be inserted in the fixing holes, of the spring bracket, with center distance 30 mm.