

COMET WEATHERPROOF TYPE STOPPING PLUGS

Materials & Finishes:

M. O. C : a. Brass (standard).

b. Alternative material - Stainless Steel / Aluminium.

Thread: a. B.S.C. thread (ET) as standard.

b. Alternative thread forms available are - NPT / PG / BSP / MM etc.

Finish: a. Nickel Plated (standard)

b. Alternative Plating - Tin / Cadmium / Chrome

Range : 1/2" to 4"or M12 to M100
Application : To close any unused entries.



COMET FLAMEPROOF TYPE STOPPING PLUGS SUITABLE FOR GAS GROUP IIA, IIB & IIC

Materials & Finishes:

M. O. C : a. Brass (standard).

b. Alternative material - Stainless Steel / Aluminium.

Thread: a. B.S.C. thread (ET) as standard.

b. Alternative thread forms available are - NPT / PG / BSP / MM etc.

Finish : a. Nickel Plated (standard)

b. Alternative Plating - Tin / Cadmium / Chrome

Range : 1/2" to 4"or M12 to M100
Application : To close any unused entries.



COMET WEATHERPROOF TYPE REDUCER / ADAPTOR

Materials & Finishes:

M. O. C : a. Brass (standard).

b. Alternative material - Stainless Steel / Aluminium.

Thread: a. B.S.C. thread (ET) as standard.

b. Alternative thread forms available are - NPT / PG / BSP / MM etc.

Finish : a. Nickel Plated (standard)

b. Alternative Plating - Tin / Cadmium / Chrome

Range : 1/2" to 4"or M12 to M100

Application: Used when enclosures entry is different from gland entry.



COMET FLAMEPROOF TYPE REDUCER / ADAPTOR SUITABLE FOR GAS GROUP IIA, IIB & IIC

Materials & Finishes:

M. O. C : a. Brass (standard).

b. Alternative material - Stainless Steel / Aluminium.

Thread: a. B.S.C. thread (ET) as standard.

b. Alternative thread forms available are - NPT / PG / BSP / MM etc.

Finish: a. Nickel Plated (standard)

b. Alternative Plating - Tin / Cadmium / Chrome

Range : 1/2" to 4"or M12 to M100

Application: Used when enclosures entry is different from gland entry.



COMET SHROUDS

M.O.C: PVC/LSF/FRLS

Application: For protecting the gland from

climatic conditions.



COMET EARTH TAG

M. O. C : Brass / SS / Aluminum Application : For earthing purpose.

