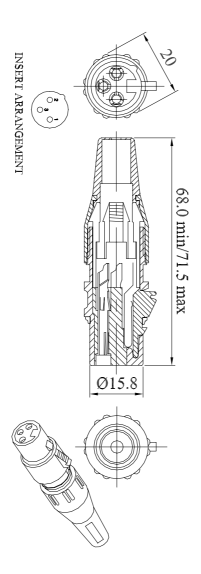
Assembled and disassembly is screwless and is achieved by a few quick turns of the back A range of audio and video connectors incorporating many innovative features

- and non-latching connectors -A single piece latch which is simple to operate, mating smoothly with both lockable
- -The strain relief collet ensures a positive cable grip
- they can 'move' with the pins should any movement occur between mating connectors -Pressed socket contacts which 'float' to assist 'wrap-round' contact with the pin, since
- offering a quick and easy system of channel identification. -A range of coloured plastic coding rings, each with a single number moulded in,
- -Internal design feature allow for a quick and simple insert assembly

(Note: these connectors are not to be used for mains applications.)

Dimensions



Cable range Housing Cable retention Mechanical Properties

Contacts Contact base

Latch

Chuck Sealing ring Strain Relief

Screen

Screw collar

Connector ident Ident options Interchangeable

Min No. insertions Operating Temp Withdrawal force Insertion force

Electrical Properties Number of contacts

Rated voltage Cap. Between contacts (solid)

Contact resistance Insulation resistance l'est voltage

> \emptyset 2.8mm to \emptyset 8.0mm Zinc high pressure diecasting Chuck and screw collar

satin nickel or black chrome Valox DR48

Zinc high pressure diecasting Anti-tarnish finish, of 0.5 microns gold Phos bronze (pressed), 3 microns silver

P.V.C. (black)

satin nickel or black chrome

Acetal (UL 94 HB) Santoprene (UL 94 HB)

Polycarbonate, 10% glass-filled

Spring Steel, 3 microns silver Lexan, black

Spring on coloured rings antı-tarnish

Acetal (UL 94 HB)

Black, Brown, Red, Orange, Yellow,

-30°C to +80°C Green, Blue, Violet, Grey, White

20N 10N

500C

Maximum wire size Rated current per contact 4 pF 6.0 mm 10 AWG 16 Amps

 $3 \text{m} \Omega$ lGΩ 250 Volts ac 1500 Volts ac

CONVERTED FROM PS857 ISS2 (13.09.96) IN JAN 2003

Components

DrgNo 800-804-802-806

FOR MULTIPOLE CONNECTOR

TITLE PROFESSIONAL QUALITY

ı

CABLE

SOCKE

CUSTOMER

Aprvd Date 03/02/03

Aprvd By

FILTER

Drwn by BS

Scale:

ANGLES IN DECIMAL DEGREES

Phone +44 1724 273200 Fax +44 1724 270230