A	A range of audio & video connectors incorporating many innovative features. Assembly and disassembly is screw less and is achieved by a few quick turns of the back shell. - a range of coloured plastic coding rings, each with a single number moulded in, offer a quick and easy system of channel identification. - Internal design features allow for a quick and simple insert assembly. - pressed socket contacts which 'float' to assist plug mating, also ensuring a positive 'wrap-round' contact with the pin, since they can 'move' with the pins should any movement occur between mating connectors. - A single piece latch which is simple to operate, mating smoothly with both lockable and non-latching connectors. - The strain relief collet ensures a positive cable grip.	Mechanical Properties Cable Retention Cable Range Housing Contact Base Contacts Latch Strain Relief Sealing Ring Chuck Screw Collar Screen Interchangeable	Chuck and Screw Collar Ø 2,8mm to Ø 8,0mm Zinc high pressure diecasting Valox DR48 Phos Bronze (pressed), 3 m silver Anti-tarnish finish, or 0,5 m gold Zinc high pressure diecasting Satin nickel or black chrome P.V.C. (black) Santoprene (UL 94 HB) Acetal (UL 94 HB) Zinc high pressure diecasting Satin nickel or black chrome Spring Steel, 3 m silver anti-tamish Spring-on coloured rings	В
C	Dimensions $68 \min / 71.5 \max$	Electrical Rated Voltage Test Voltage Insulation Resistance After damp heat Contact Resistance Current Rating at 40	Acetal (UL94 HB) Black, Brown, Red, Orange, Yellow, Green, Blue, Violet Grey, White 50 V a.c. 1000 V r.m.s. 103 MΩ 500 MΩ 10 mΩ max deg C 3 pin - 15 amp	c
D	Insert ARRANGEMENT	Current Rating at 70 Terminal wire sizes Climatic Climatic category Temperature Range Damp heat, steady st	4 pin - 5 5 pin - 3 amp 3 pin 2.5 mm□ / 14 AWG 4 pin 1.5 mm□ / 16 AWG 5 pin 1.0 mm□ / 18 AWG 25/070/04 -25°C to +70°C	D
E	Image: Section of the source of the sourc	OCKET	SPB TITLE GENERAL SPECIFICATION MULTIPOLE CONNECTORS CABLE SOCKET SCALE 1:1 DRAWING NO. ISSUE 07 A4 700-704-708-712 3 WAY Release	E