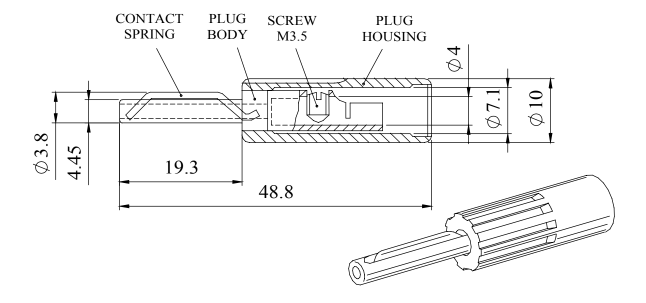
A standard in-line 4mm banana plug with a stainless steel contact spring.

The large rear diameter of this plug will accept cables with a conductor of up 5,5mm (10 awg). The lead wire can be held either by soldering in a large solder bucket, or by a set screw. When the cable is held by the set screw, the solder bucket can also be crimped for added strength, (suitable crimping tool - Daniels Manufacturing D36 Hydraulic Crimper).

The product is also supplied with a large diameter insulating cover that accepts cables with a maximum outside diameter of 7,1mm.

## **Dimensions**



## **MATERIAL**

**CONTACT** : Stainless Steel,

**SPRING** BS 302

**PLUG** : Brass, TR1 CZ 131

**BODY** nickel plated **SCREW** : Brass. BS 2874

**PLUG** : Acetal, C 27021 R

**HOUSING** 

**RATING** : 16 Amps

**VOLTAGE** : 50 Volts max

Part No.	Description	
583-0100	BLACK	(NICKEL PLATED)
583-0500	RED	(NICKEL PLATED)



HE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ALPHA 3 MANUFACTURING. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION C

Harareaves Way, Sawcliffe Ind. Park.

DIMENSIONS ARE IN MILLIMETRES LINEAR TOLERANCE: NO DECIMAL PLACES ±0.5mm 1 DECIMAL PLACE ±0.25mm 2 DECIMAL PLACES ±0.125mm ANGULAR TOLERANCE: +1°

UNLESS OTHERWISE SPECIFIED:

STANDARD 4MM PLUG FINISH DEBURR AND BREAK | DRAWN BY SHARP EDGES SPB IF IN DOUBT ASK DO NOT SCALE DRAWING MATERIAL

GENERAL SPECIFICATION WC APPROVED BY SHEET 1 OF 1 SCALE 1:1

A4

06 583 SERIES Release