						-	
		1	2	3	4	5	6
		Rigid panel mour plugs. Is suitable although a solder	for panels up to	13,5mm thicl			MATERIAL SINGLE POLE SOCKET SOCKET PIN
E	3						NUT Rating Nominal Working
(C						Voltage Absolute Max. Rating Contact Resistance Torque Max
		Dimen	sions				
	C	Ø11.7			2.4 $\rightarrow \infty$ PANEL CUTOUT		[
1	Ξ.			NUT SOLDER 5/16" BUCKET			
						PROPRIETARY AND CONFIDENTIAL	Drawn by SPB 21/05/09 UNL
						THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF DFM MANUFACTURING	FINISH:

 PROPRIETARY AND CONFIDENTIAL
 Drawn by SPB
 21/05/09
 UNLESS OTHERWISE SPECT

 THE INFORMATION CONTAINED IN THIS
 Drawn by SPB
 21/05/09
 UNLESS OTHERWISE SPECT

 DEM MANUFACTURING.
 ANY REPRODUCTION IN PART OR AS A
 HINISH:
 UNLESS OTHERWISE SPECT

 DEM MANUFACTURING
 ANY REPRODUCTION IN PART OR AS A
 HINISH:
 UNLESS OTHERWISE SPECT

 PERMISSION OF DEM MANUFACTURING
 Important of the written
 Important of the written
 NO DECIMAL PLACES

 THIRD ANGLE PROJECTION
 Important of the written
 Important of the written
 Important of the written

 DEM MANUFACTURING
 Important of the written
 Important of the written
 Important of the written

 Important
 Important of the written
 Important of the written
 Important of the written

 Important
 Important of the written
 Important of the written
 Important of the written

 Important
 Important of the written
 Important of the written
 Important of the written

 Important
 Important of the written
 Important of the written
 Important of the written

 Important
 Important of the written
 Important of the written
 Important of the written

 Important
 Importan

2

1

3

: Polypropylene
 Brass, BS2874 CZ121M silver plated Brass, BS2874 nickel plated 10 Amps 250 Volts R.M.S.
: 1500 Volts D.C.
: less than : 10 milli-ohms

: 0.4Nm

7

8

А

В

С

D

Е

COLOUR	ORDER CODE	
BLACK	563-0100	
BLUE	563-0200	
BROWN	563-0300	
GREEN	563-0400	
RED	563-0500	
WHITE	563-0600	
YELLOW	563-0700	

ACE ±0.	A3 .5mm .1mm .03mm	GENERAL SPECIFICATION FOR 563 SERIES				
CES: ±1		DWG NO. 08				
•		J0J JL	NILJ	ISSUE		
		SCALE:1:1	SHEET 1 OF 1			