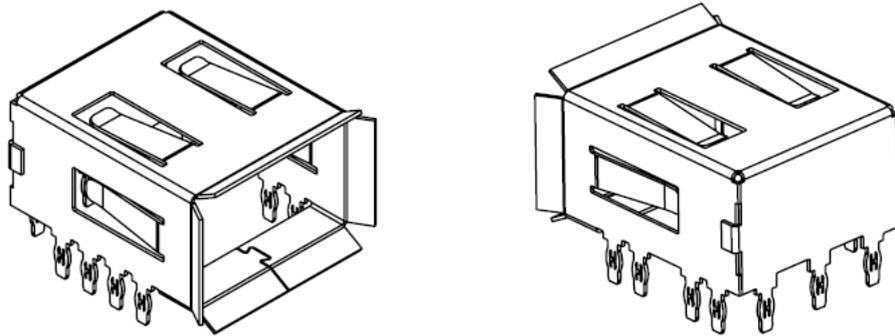
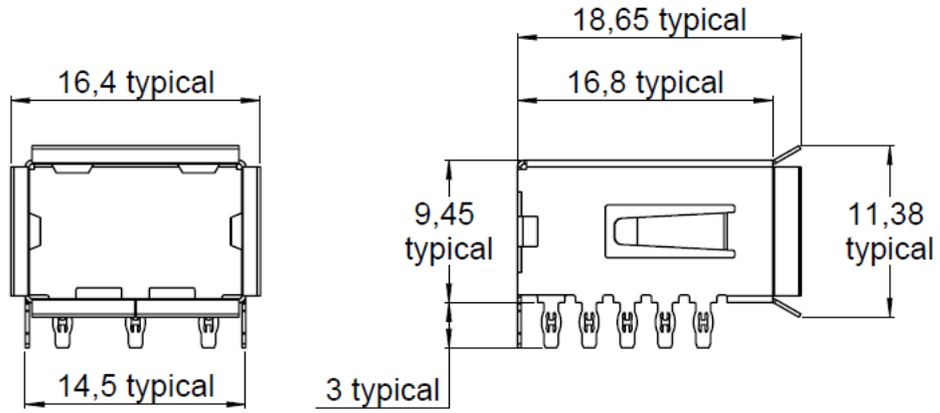


PAGE 1/7	ISSUE 11-01-19A	SERIES <b>OCTIS</b>	PART NUMBER <b>OCT1140550</b>
----------	-----------------	---------------------	-------------------------------



All dimensions are in mm. Tolerances according ISO 2768 m-H.

**DESCRIPTION**

REP	COMPONENT	MATERIALS	PLATING
1	<b>SFP Shielding cage</b>	<b>BRASS</b>	<b>NiSn</b>

PAGE 2/7	ISSUE 11-01-19A	SERIES OCTIS	PART NUMBER OCTI140550
----------	-----------------	--------------	------------------------

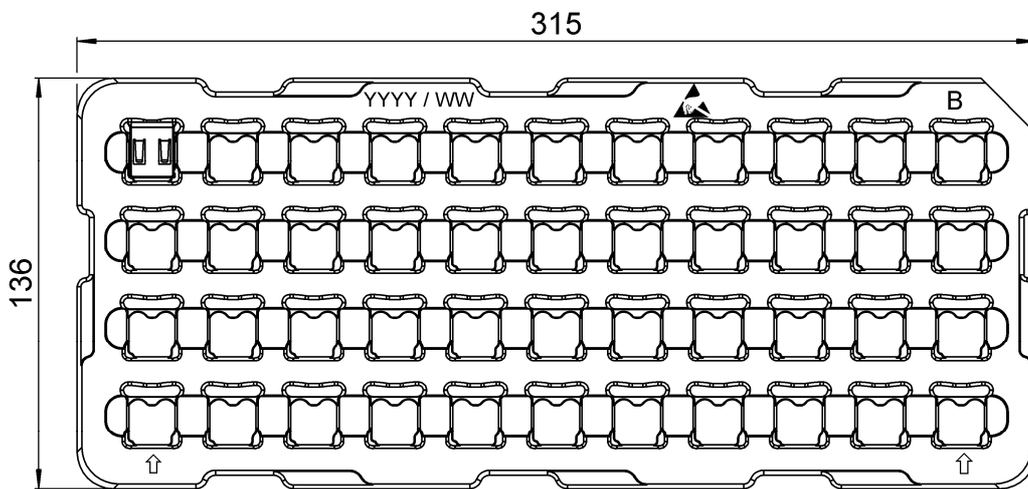
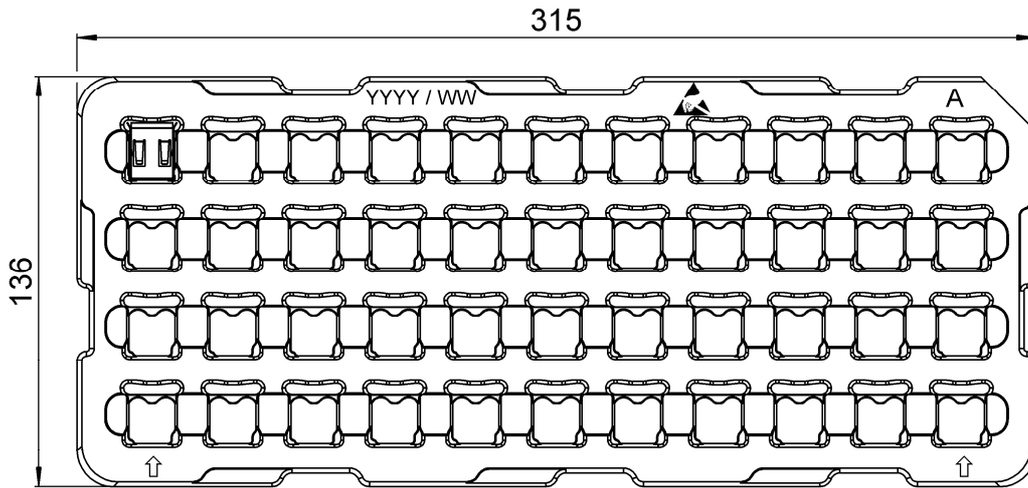
**GENERAL CHARACTERISTICS**

<b>Mechanical</b> Mating endurance (cycles) Vibration Weight (g)	IEC 61300-2-2 IEC 61300-2-1 -	100 - 1,6780
<b>Environmental</b> Operating temperature (°C) Storage temperature (°C) RoHS	IEC 61300-2-22 IEC 61300-2-22 -	-40 / +85 -65 / +85 Compliant
<b>Press-fit characteristics</b> PCB thickness Insertion force	- -	1.6 to 2 mm 330N typical
<b>Installation</b> Handling precautions Press-fit tool	- -	Take care sharp edges Use gloves Tool p/n OCTI.999.560 recommended
<b>Others</b> -	-	ESD approved

PAGE 3/7	ISSUE 11-01-19A	SERIES OCTIS	PART NUMBER OCT1140550
----------	-----------------	--------------	------------------------

**PACKAGING:**

**Packaging in Hot Formed Tray**

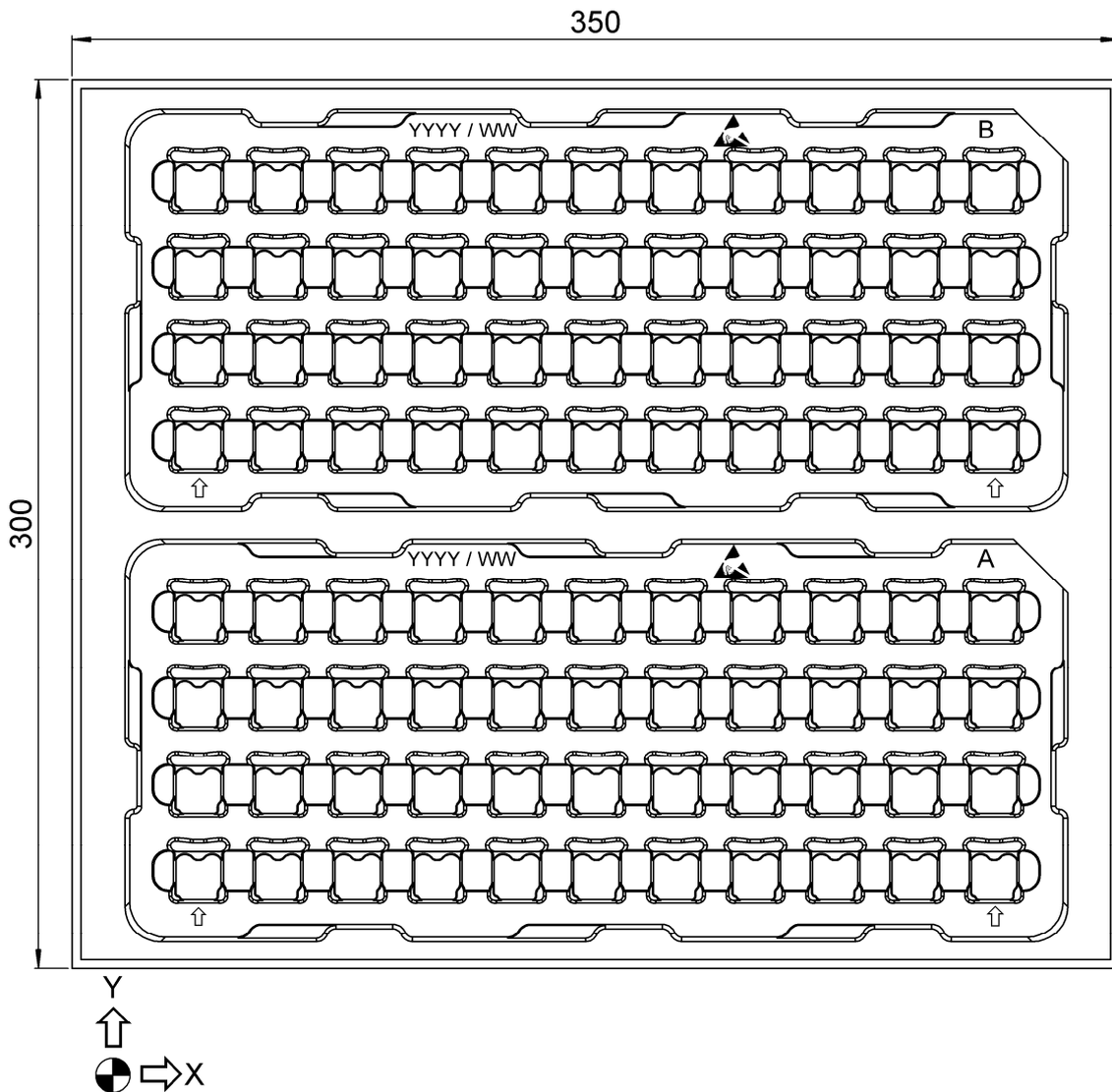


**Tray Information:**  
**44 pcs by Tray**  
**Color: tray A in black and tray B in translucent**  
**YYYY: manufacturing year**  
**WW: manufacturing week**  
 **: ESD symbol**

PAGE 4/7	ISSUE 11-01-19A	SERIES OCTIS	PART NUMBER OCT1140550
----------	-----------------	--------------	------------------------

**PACKAGING:**

**Packaging in the box**

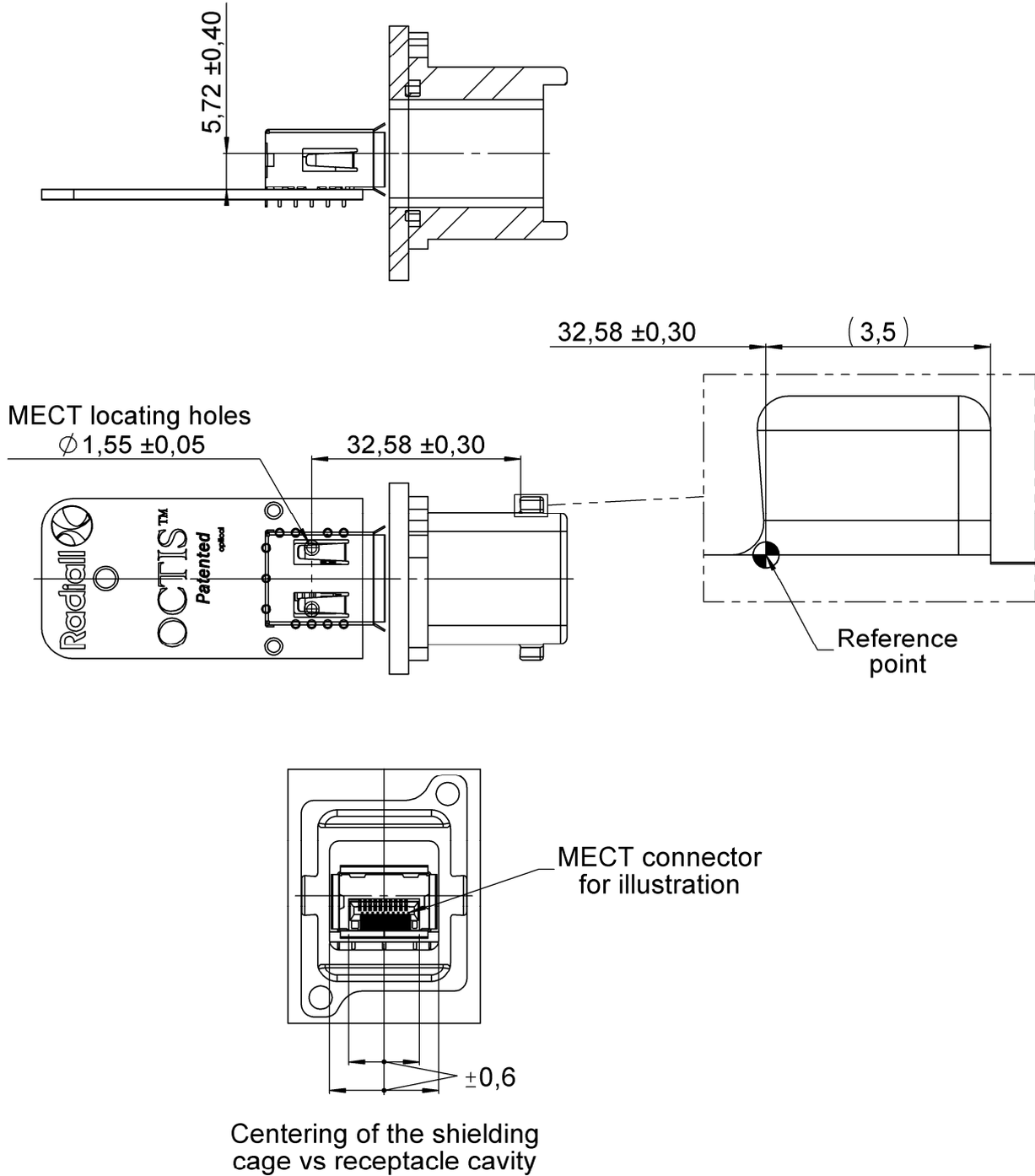


**Packaging Information:**  
 1144 pcs by Box  
 X pitch = 26.6 mm  
 Y pitch = 26.6 mm  
 Z dimension = 18 mm  
 Tray A and tray B stocked alternatively  
 Hot formed trays fitted in a ESD bag  
 and in card board box

PAGE 5/7	ISSUE 11-01-19A	SERIES OCTIS	PART NUMBER OCTI140550
----------	-----------------	--------------	------------------------

**POSITIONNING AND PATTERN DEFINITION**

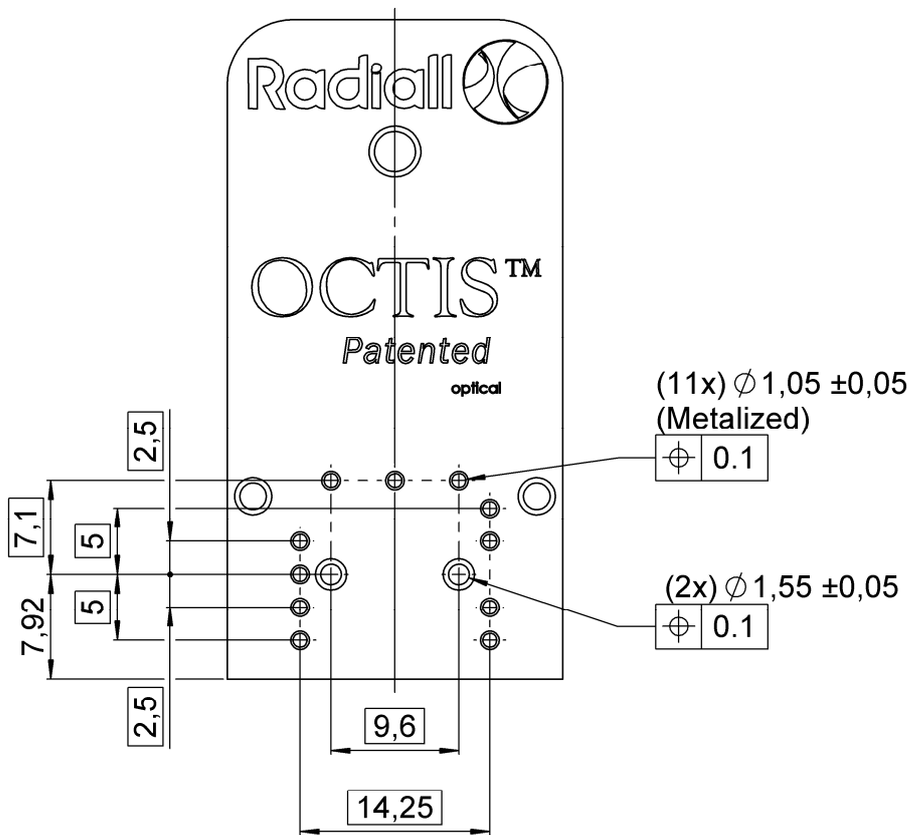
**OCTIS SFP Version with universal receptacle**



For use with OCTIS Plug Kit p/n OCTI.117.500

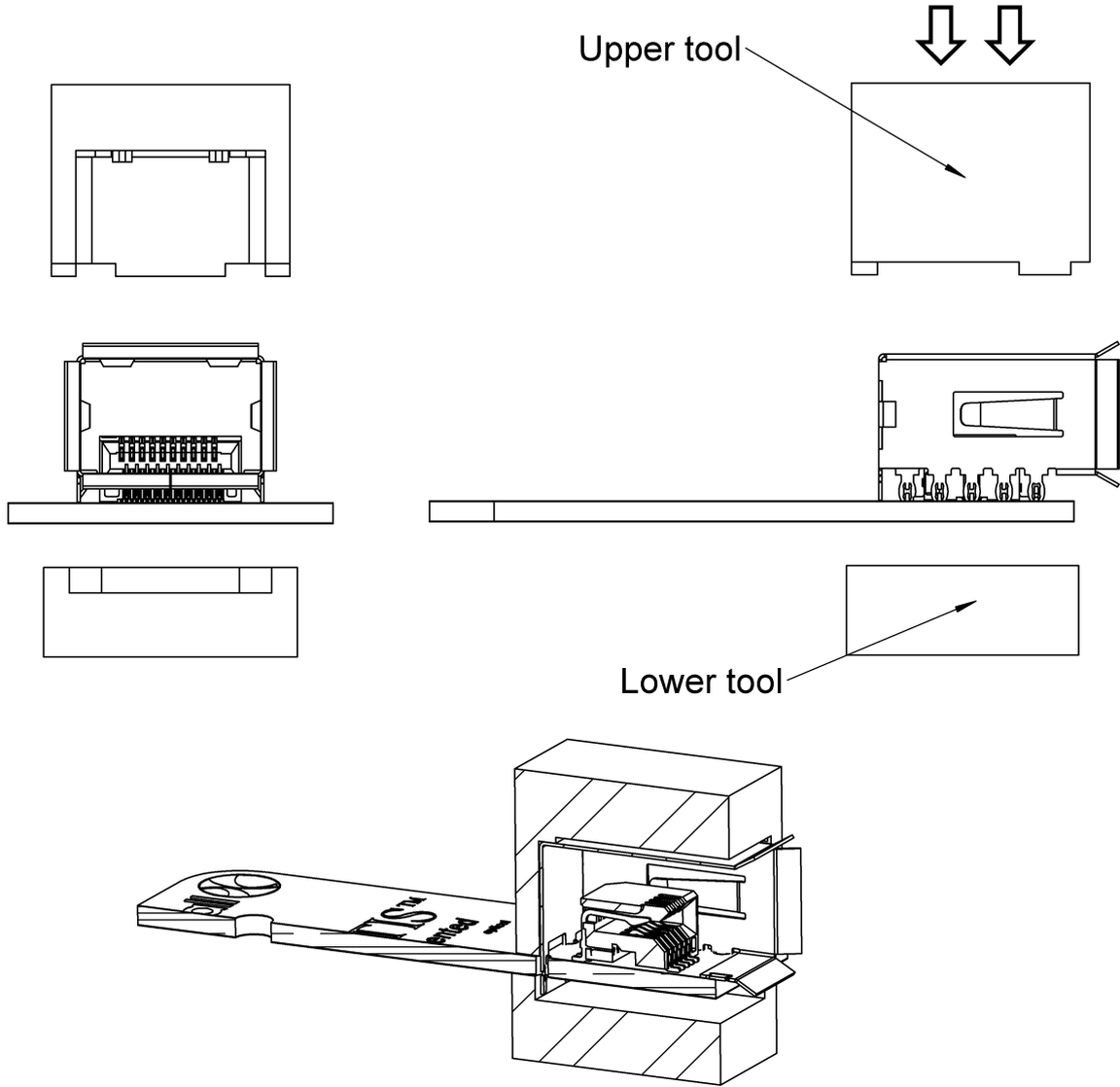
PAGE 6/7	ISSUE 11-01-19A	SERIES OCTIS	PART NUMBER OCT1140550
----------	-----------------	--------------	------------------------

**FOOT/PRINT**  
 (General Tolerances for PCB +/- 0.1 mm)



PAGE 7/7	ISSUE 11-01-19A	SERIES OCTIS	PART NUMBER OCTI140550
----------	-----------------	--------------	------------------------

INSTALLATION



OCTIS tool p/n OCTI.999.560 recommended