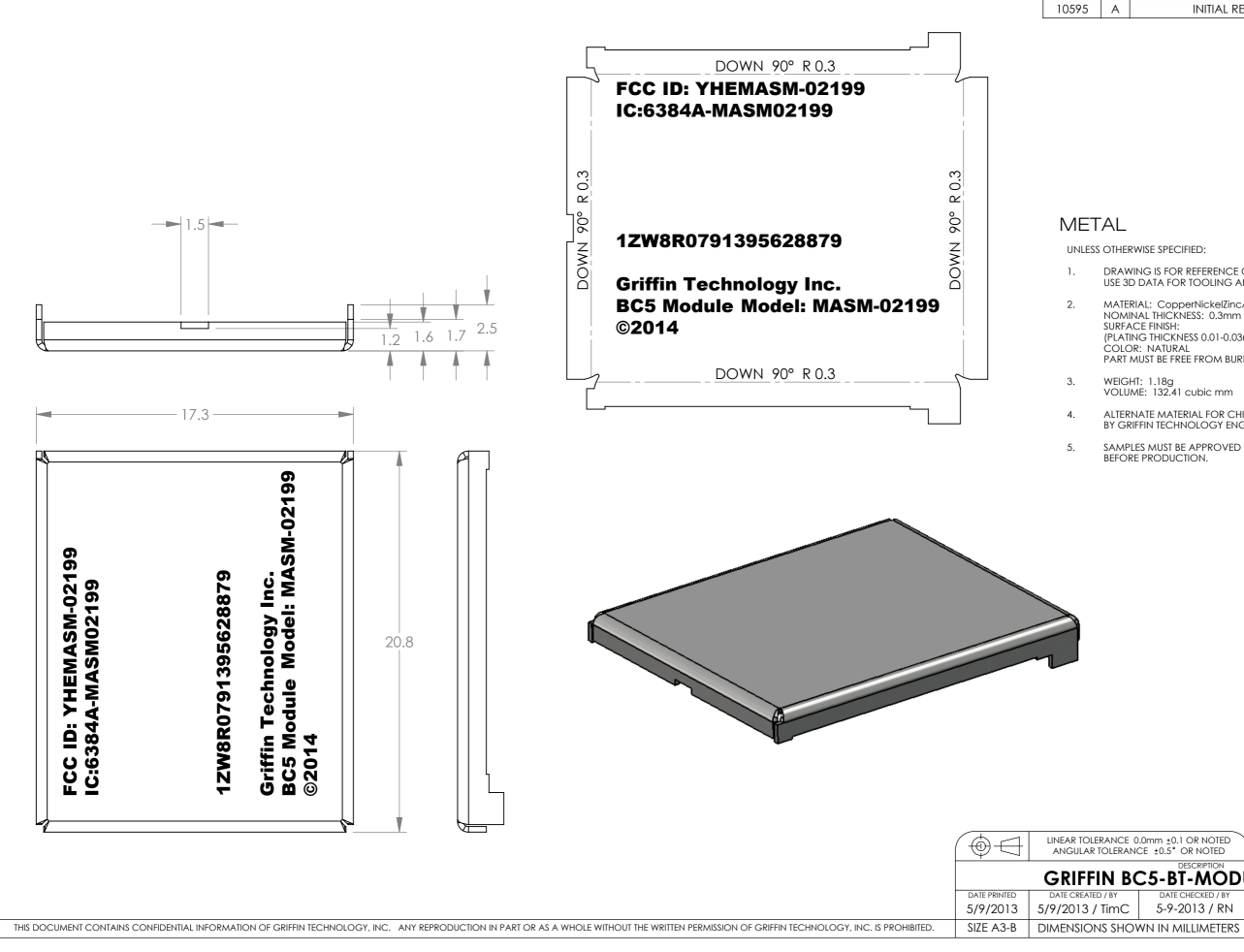
ECO 10595



REV.	DESCRIPT	ION	DATE	BY
А	INITIAL REL	EASE	5-9-2013	TC
A 1				
AL				
OTHERWISE SPECIFIED:				
DRAWING IS FOR REFERENCE ONLY. DO NOT SCALE. USE 3D DATA FOR TOOLING AND INSPECTION PURPOSES.				
MATERIAL: CopperNickelZincAlloy NOMINAL THICKNESS: 0.3mm				
SURFACE FINISH: (PLATING THICKNESS 0.01-0.03mm)				
(PLATING THICKNESS 0.01-0.03mm) COLOR: NATURAL PART MUST BE FREE FROM BURRS & SHARP EDGES.				
		S & SHARP EDGES.		
	T: 1.18g 1E: 132.41 cubic mm			
ALTERNATE MATERIAL FOR CHINA MUST BE APPROVED BY GRIFFIN TECHNOLOGY ENGINEERING DEPT.				
SAMPLES MUST BE APPROVED BY GRIFFIN TECHNOLOGY BEFORE PRODUCTION.				
			21FF1(УП
	0.0mm ±0.1 OR NOTED CE ±0.5° OR NOTED	n UU Ur		1/1
N BC5-BT-MODULE-SHROUD				
/ BY	DATE CHECKED / BY	DRAWI	NG NUMBER	
TimC	5-9-2013 / RN	PKI-	11162	

SCALE 5:1

REVISION A