



- NOTES:
1. MATERIALS MUST COMPLY WITH ES100118.
 2. MACHINED FROM CAST PART N386404.
 3. MATERIAL: ALUMINUM A380.0 DIE CAST PER ASTM B85
 4. SURFACE FINISH, MACHINING PATTERN AND POROSITY ON MACHINE SURFACES MUST BE APPROVED BY SB&D DEVELOPMENT AND MANUFACTURING ENGINEERING.
 5. THIS DRAWING IS BASED ON ONE OR MORE REFERENCE 3D MODELS WHICH DEFINE ANY UNDIMENSIONED FEATURE. A PROFILE TOLERANCE OF $\pm 0.13 \text{ (0.005) \text{ DIA}}$ CENTERED ABOUT NOMINAL APPLIES TO ALL CAD 3D MODEL DATA UNLESS OTHERWISE SPECIFIED.
 6. DATUMS AS CAST
 7. INTERPRET GEOMETRIC DIMENSIONING AND TOLERANCING PER ASME Y14.5-2009

GENERATED FROM		THIRD ANGLE		TOL. UNLESS SPECIFIED		BLACK & DECKER INC.	
3D		PROJECTION		0 & 1 PLG DEC ± 0.3		DOC NO: N916599-C2D1	
				2 PLG DEC ± 0.10		TITLE: MOTOR ADAPTER MACHINED FOR SI	
				ANGLES ± 1.0°		REVISION: *** VER/ITER: ***	
				ALL DIMENSIONS ARE		CHANGE: CNO348719	
				SIZE		REFER TO THE PDM SYSTEM FOR LATEST INFORMATION	
				BY SCALE		***	
				A1			
				1 OF 1			