						2		1		
	THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT NOTES: 1. DIMENSIONS IN [ ] ARE IN MILLIMETERS.						TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP. PANDUIT MATERIAL FACE PKG. THICKNESS PRODUCT TYPE C252X030APT GMH3-W WHITE 030 POLYESTER/ C252X030AOT GMH3-A BLACK 500 +/010 FOAM DATA LABEL			
B						2.75 [69.8] 2.75 [69.8] 2.52 [64.0]		- CLEAR - FACE COLOR		
Ļ			EEEL RECT			.30 [7.6]		SO [12.7]	∧ √	
							1			
									A	
A								RAISED PANEL DATA LABELS	Δ	
								ITEM REVISION NAME		
	2	5/12/15	RVU	SEWH	JHAC	GMH3-W, GMH3-A WAS GMH3 POLYESTER AND FOAM. UPDATE TOLERANCES, AND TITLE. 0.50 [12.7] WAS 0.625 +/062 [15.9 +/-1.6]. 2.75 [69.9] WAS 3.00 [76.2]. CHANGING DESIGN OF PORT, NO NESTED LABELS.	GAECN02599	IO0491BU/04 IO0491BU_DC_C10752/04C   UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] MATERIAL:		
	1	5/3/10	RVU			ADD PN, C252X030AOT, BLACK.	6036	.x ± .12 [3.05] .xxx ± .025 [.635] SEE TABLE		
	0	6/29/09				DRAWING RELEASE.	5780	THIRD ANGLE PROJECTION		
	REV	DATE	ΒY	СНК	APR	DESCRIPTION	ECN	DRAWN BY DATE CHK SCALE   RVU 12/16/08 JHAC NTS SHT 1 OF 1		
						2				