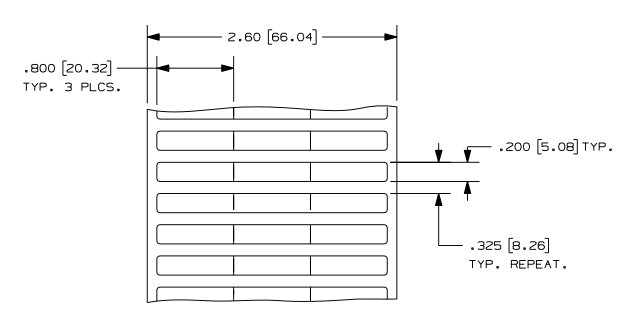
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

	PART NO.	MATERIAL	MARKER SIZE inches [ mm ]	LABELS PER ROW	STANDARD PKG. OTY.
$\Lambda$	C080X020YJT	GMY2			
	C080X020KBT	GMK 4	0.800 × 0.200		10000
/2\	C080X020KCT	GMK 4	[20.3] X [5.08]	3	10000
	C080X020CBT	GMC			



DATE

BY

CHK

DESCRIPTION

NOTE:
1. SEE MFG. DWG. NO. A61227.
2. MILLIMETER ARE IN [ ].

SIZE

								CAD FILENAME/LAYERS   100472HG_C10264_C080X020××T_01.PRT					
										CORP. TINLEY PARK, ILLINOIS			
												ııs	
										CUSTOMER DRAWING OPTIMUM CO80X020YJT, CO80X020KBT CO80X020KCT AND CO80X020CBT THERMAL TRANSFER LABELS			
										DIMENSIONAL TOLERANCES ARE: (.X) ± .03  (.XXX) ± .010		UNLESS OTHERWISE SPECIFIED.	
2	4/13/07	RVU		ADDED P/N: CO80XO2OKCT. CO80XO2OKBT, MATERIAL SHOULD BE GMK4.	4948	R						IN INCHES, THIRD ANGLE PROJECTION.	
l	3-31-06	RVU		ADDED "CUSTOMER DRAWING" ON TITLE .800 WAS .850325 WAS .375	4435	R				DRAWN BY RVU	MAT'L:	SCALE NTS	
0	9-30-04	RVU		DRAWING RELEASE.	0000	R				9 - 30 - 04	SEE TABLE	DRAWING NO.	DWG
										CHK 'D	1	C10264	//

CUST | SUP

ECN - R