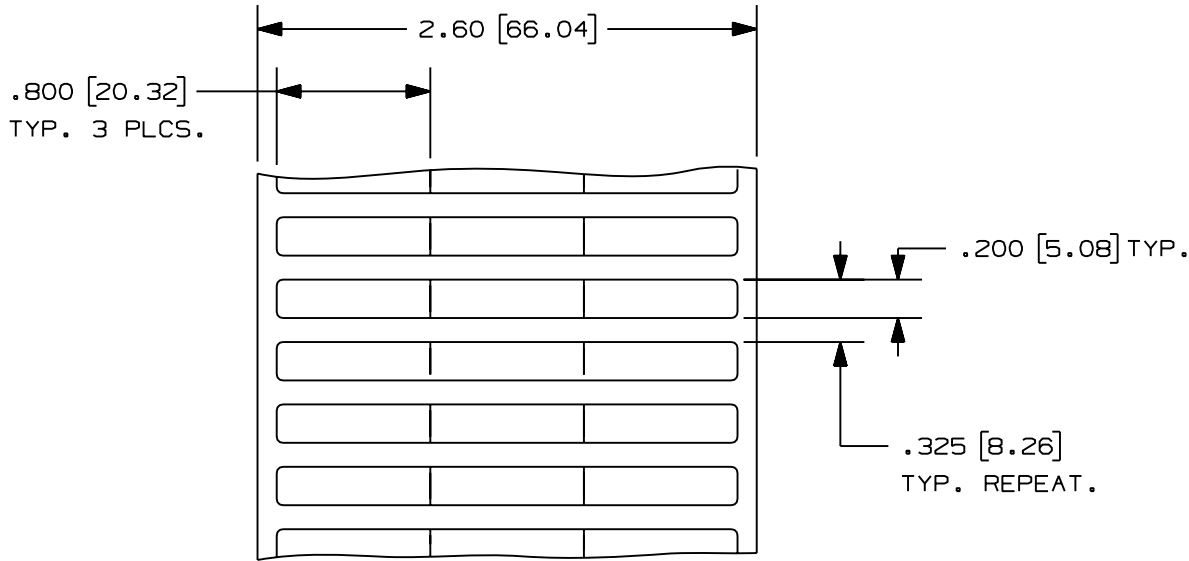


THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

PART NO.	MATERIAL	MARKER SIZE inches [mm]	LABELS PER ROW	STANDARD PKG. QTY.
CO80X020YJT	GM Y2	0.800 X 0.200 (20.3) X (5.08)	3	10000
² CO80X020KBT	GM K4			
² CO80X020KCT				
CO80X020CBT	GM C			



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

CAD FILENAME/LAYERS
T00472HG_C10264_CO80X020xxT_01.PRT

PANDUIT CORP. TINLEY PARK, ILLINOIS

CUSTOMER DRAWING OPTIMUM
CO80X020YJT, CO80X020KBT
CO80X020KCT AND CO80X020CBT
THERMAL TRANSFER LABELS

UNLESS OTHERWISE SPECIFIED,
DIMENSIONAL TOLERANCES ARE:
(.X) ± .031 (.XXX) ± .010
(.XX) ± .015 ANGLES ±

UNLESS OTHERWISE SPECIFIED,
ALL DIMENSIONS ARE GIVEN
IN INCHES, THIRD ANGLE PROJECTION.

REV	DATE	BY	CHK	DESCRIPTION	ECN	R	CUST	SUP	DRAWN BY	MAT'L	SCALE	DRAWING NO.	DWG SIZE
2	4/13/07	RVU		ADDED P/N: CO80X020KCT. CO80X020KBT, MATERIAL SHOULD BE GMK4.	4948	R			RVU	SEE TABLE	NTS	C10264	A
1	3-31-06	RVU		ADDED "CUSTOMER DRAWING" ON TITLE. .800 WAS .850. .325 WAS .375	4435	R			RVU	SEE TABLE	NTS	C10264	A
0	9-30-04	RVU		DRAWING RELEASE.	0000	R			DATE 9-30-04	SEE TABLE		C10264	A
									CHK'D				