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

# PO	s. DIM. 'A'	DIM. 'B'
2	312[7.92]	.156[3.96]
3	.468[11.89]	.312[7.92]
4	.624[15.85]	.468[11.89]
5	.780[19.81]	.624[15.85]
6	.936[23.77]	.780[19.81]
7	1.092[27.74]	.936[23.77]
8	1.248[31.70]	1.092[27.74]
9	1.404[35.66]	1.248[31.70]
10	1.560[39.62]	1.404[35.66]
11	1.716[43.59]	1.560[39.62]
12	1.872[47.55]	1.716[43.59]

PACKAGING:

- 1. PARTS 2 THROUGH 5 CIRCUITS TO BE PACKED 500 TO A BAG (PACK CODE D).
- 2. PARTS 6 THROUGH 12 CIRCUITS TO BE PACKED 100 TO A BAG (PACK CODE C).

PART NUMBER SYSTEM

MTAS156-xx-yz

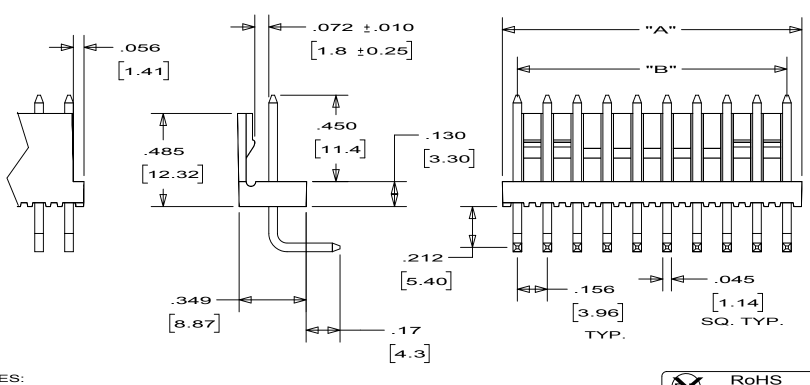
of POS.(2 THRU 12) -

PACKAGING CODE:

D = 2 THRU 5 POS.C = 6 THRU 12 POS. PIN PLATING
BLANK = 200m" SN
A = 30m" AU
B = 15m" AU OR
AU FLASH OVER 12m" PDNI
(ALL OVER 50m" MIN. NICKEL)

									C O N N E www.pancon.de / GER www.panconconnector	RMANY	Bolingbrook, Illinois
									_	LOCKING GLE TAILS	
									UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: (.×) ± (.×××) ± (.××) ± ANGLES ±		UNLESS OTHERWISE SPEC- IFIED, ALL DIMENSIONS ARE GIVEN IN INCHES. THIRD ANGLE PROJECTION.
									DRAWN BY KGI	MAT'L	S C A L E
1		·		SEE SHEET 1					1/9/07		KA 10765 A
REV	DATE	BY	снк	DESCRIPTION	CN	- R	CUST	SUP	C H K'D		Sh. 2 of 2 SIZE

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NOTES:

- 1. PART NUMBER: SEE CHART- PAGE 2 OF 2.
- 2. POST MATERIAL: BRASS ALLOY: BRIGHT ACID TIN OVER NICKEL PLATING.
- 3. WAFER MATERIAL: THERMOPLASTIC, UL 94 V-0.
- 4. ALL DIMENSIONS SHOWN IN INCHES & (MILLIMETERS).
- 5. HEADERS WITH CIRCUIT SIZES OF 2-4 WILL HAVE THE LOCKING BUMP THE FULL LENGTH OF THE BACK WALL. HEADERS WITH CIRCUIT SIZES OF 5-12 WILL HAVE THE LOCKING BUMP ON A TOTAL OF 4 CIRCUITS, 2 CIRCUITS ON EACH END OF THE HEADER.

U.L. RECOGNIZED FILE #E73711



www.panconconnectors.com / USA

Bolingbrook, Illinois

Compliant

MAS-CON .156 TAB LOCKING HEADER, RIGHT ANGLE TAILS

UNLESS OTHERWISE SPECIFIED,
DIMENSIONAL TOLERANCES ARE:

(.×) ± __ (.×××) ± .005

(.××) ± .02 ANGLES ± __

UNLESS OTHERWISE SPEC-IFIED, ALL DIMENSIONS ARE GIVEN IN INCHES.

THIRD ANGLE PROJECTION

DRAWN BY MAT'L

							KGI		1.5	- '				
1	6/28 /10	SHC		ADDED PDNI PLATING ALTERNATIVE						1/8/07	SEE NOTES	KA 10765		Ī
ΣEV	DATE	BY	снк	DESCRIPTION	CN -	- R	CUST	SUP		C H K'D		Sh. 1 of 2		