

10

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19072

MATERIAL NUMBER	ENGINEERING NUMBER	STUD SIZE	"S" ±.005/±0.13	STOCK THICKNESS REF	"W" ±.010/0.25	"C" MIN	"L" MAX	"ID" MIN
190720006	AA-420-02	02	.094/2.39	.028/0.71	.225/5.72	.157/3.99	.657/16.69	.062/1.57
190720008	AA-420-04	04	.119/3.02					
190720010	AA-420-06	06	.146/3.71					
190720012	AA-421-06							
190720014	AA-421-08		.173/4.39					
190720016	AA-421-10	10	.198/5.03	.312/7.93	.270/6.86	.814/20.68	.062/1.57	
190720018	AA-421-209	209	.209/5.30					
190720025	AA-426-10	10	.198/5.03	.031/0.79	.534/13.56	.552/14.02	1.207/30.60	.054/1.37
190720026	AA-426-14	14	.265/6.73					
190720030	AA-426-56	56	.328/8.33					
190720028	AA-426-38	38	.390/9.91					

B1

TERMINAL

FERRULE

"S"

"W"

"C"

"L"

"ID"

2

.140

3.56

MWID

.353

8.97

MAX

NOTES:

1. MATERIAL: TERMINAL: COPPER
FUNNEL FERRULE: BRASS
PLATING: ELECTRO TIN.

2. MWID = MAXIMUM WIRE INSULATION.

3. PARTS ARE ROHS COMPLIANT.

DELETE MILITARY NUMBERS

EC NO: IPG2017-0896

DRWN:GROJAS01 2017/02/15

CHKD:JMACNEIL 2017/02/15

APPR:JMACNEIL 2017/03/30

B1

QUALITY SYMBOLS

0

0

GENERAL TOLERANCES (UNLESS SPECIFIED)

mm

INCH

4 PLACES ± --- ± ---

3 PLACES ± --- ± ---

2 PLACES ± --- ± ---

1 PLACE ± --- ± ---

ANGULAR ±1/2°

DRAFT WHERE APPLICABLE

MUST REMAIN WITHIN DIMENSIONS

SCALE 1:1

DESIGN UNITS INCH

DIMENSION STYLE IN/MM

DRAWN BY DATE

BENDERLE 2004/08/18

CHECKED BY DATE

R DEROSS 2004/08/18

APPROVED BY DATE

R DEROSS 2004/08/18

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION

THIRD ANGLE PROJECTION

REVISE ON CAD ONLY

RING TONGUE TERMINAL
VIBRAKRIMP
22-18 AWG

molex

MOLEX INCORPORATED

MATERIAL NO.

SEE CHART

DOCUMENT NO.

SD-19072-001

SHEET NO.

1 OF 1

SALES DRAWING

B

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rev. B1 2000/08/01

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VIBRAKRIMP
22-18 AWG

molex

MOLEX INCORPORATED

MATERIAL NO.

SEE CHART

DOCUMENT NO.

SD-19072-001

SHEET NO.

1 OF 1

SALES DRAWING

B

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rev. B1 2000/08/01

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