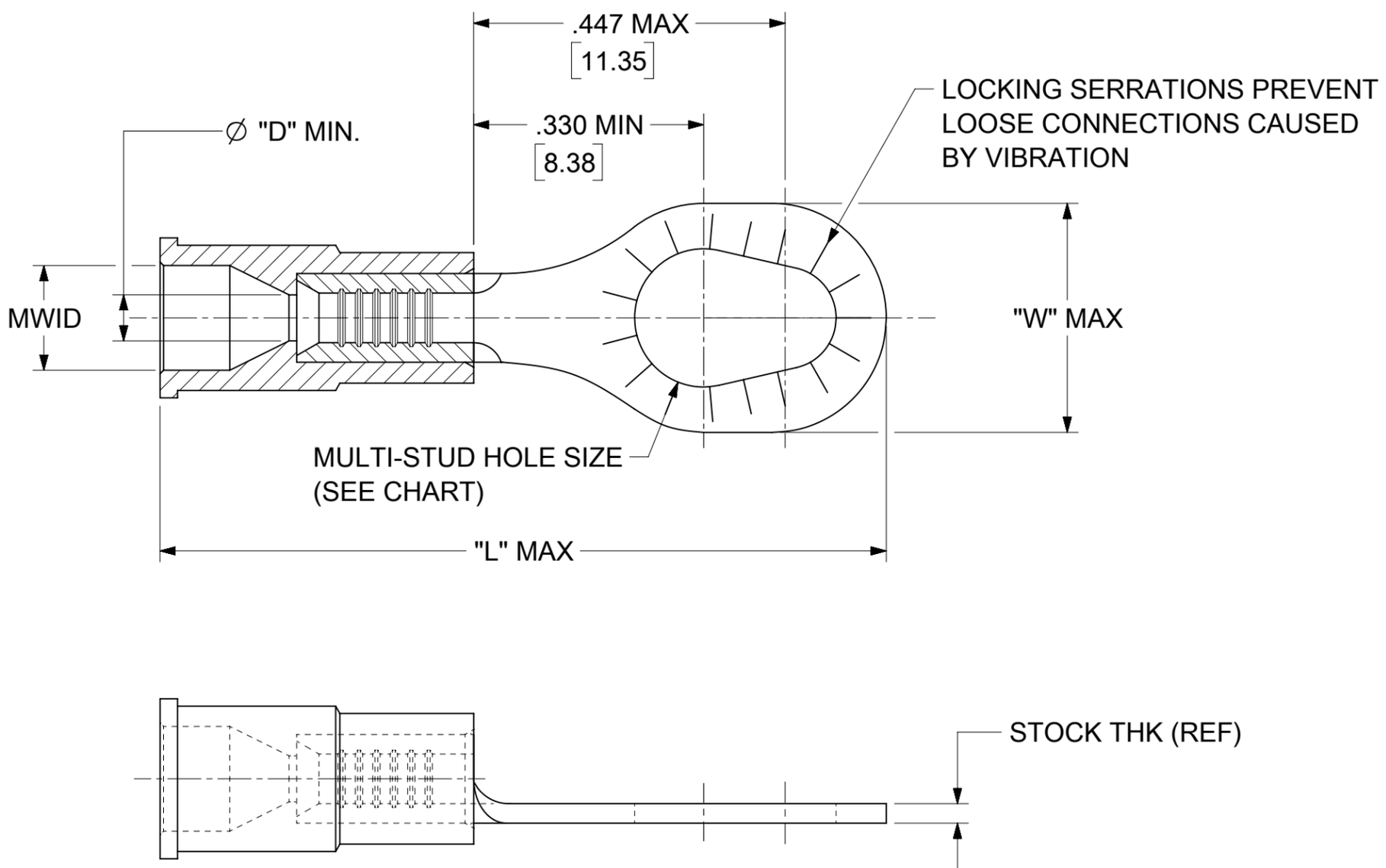


MAT'L NO.	ENG NO.	(TAPE) MAT'L NO.	(TAPE) ENG NO.	WIRE - AWG	ENG NO.	STOCK THK	"D" MIN	"L" MAX	"W" MAX	MWID	MULTI-STUD HOLE SIZE
190800003	B-2006-MSX	----	----	16-14 (1.0-2.5MM ²)	BLUE	.03 (0.8)	.081 (2.06)	1.07 (27.2)	.36 (9.2)	.175 (4.45)	06 (.146/ 3.71), 08 (.173/ 4.39), 10 (.198/ 5.03)
190800005	C-2006-MSX	190800006	C-2006-MSXT	12-10 (4.0-6.0MM ²)	YELLOW	.04 (1.0)	.128 (3.25)	1.19 (30.3)	.41 (10.4)	.250 (6.35)	

A



- NOTE(S):
1. CONDUCTOR MATERIAL: COPPER
PLATING: TIN
 2. PVC INSULATION: COLOR CODED (SEE CHART)
 3. MWID = MAX WIRE INSULATION DIAMETER
 4. PARTS ARE RoHS COMPLIANT.

SYMBOLS	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION	
$\nabla = 0$	DIMENSION UNITS	SCALE
$\nabla = 0$	INCH/MM	NTS
$\nabla = 0$	CURRENT REV DESC: MIGRATE TO NX, UPDATE PART NO.'S, & RMV OBSO PN 190800003 (A-2006-MSX)	
$\nabla = 0$	GENERAL TOLERANCES (UNLESS SPECIFIED)	
$\nabla = 0$	4 PLACES \pm	MM INCH
$\nabla = 0$	3 PLACES \pm	
$\nabla = 0$	2 PLACES \pm	
$\nabla = 0$	1 PLACE \pm	
$\nabla = 0$	0 PLACES \pm	
$\nabla = 0$	ANGULAR TOL \pm	°
$\nabla = 0$	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	THIRD ANGLE PROJECTION
$\nabla = 0$		DRAWING
		SERIES
		MATERIAL NUMBER
		CUSTOMER
		SHEET NUMBER

EC NO: 631615	DRWN: DMYRICK	2020/01/30	molex
CHK'D: JMACNEIL	2020/02/05		
APPR: JMACNEIL	2020/02/05		
INITIAL REVISION:			INSULKRIMP MULTI-STUD RING TONGUE TERMINAL
DRWN: RFC_PLMIMP	2020/01/23		
APPR: RFC_PLMIMP	2020/01/23		PRODUCT CUSTOMER DRAWING
DOCUMENT NUMBER	DOC TYPE	DOC PART	REVISION
MSRINGIN	PSD	001	A
SEE CHART	GENERAL MARKET		1 OF 1