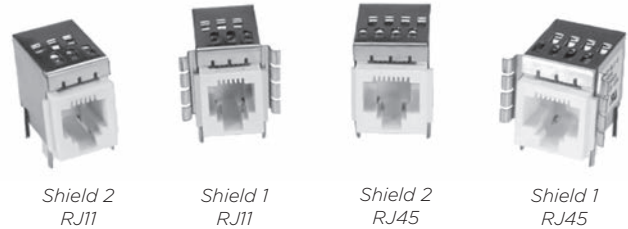


Low Capacitance Modular RJ Jacks

LCT Series



UL Recognized
CSA Certified



LCT Series

- Low capacitance model for improved performance.
- Particularly suited for ethernet applications
- Available with block or sleeve inductance
- Available with board grounded shield or spring fingered panel ground interface

Performance Data

Typical Insertion Loss

Line to ground (stop band) in 50 Ohm circuit

Model	Frequency – MHz						
	40	100	200	250	300	500	1000
S – Ferrite Sleeves	8	12	27	50	38	25	20
B – Ferrite Blocks	10	18	22	55	40	28	24

Line to line (pass band) in 50 Ohm circuit

Model	Frequency – MHz						
	2	5	10	30	50	70	100
S – Ferrite Sleeves	-	1.2	1.9	4	5	7	10
B – Ferrite Blocks	1	2	3	5	8	10	13

Model dimensions and PC board layout on pages 255-259

Specifications

Contacts:

Material:	Phosphor Bronze
Plating:	50 microinches gold
Barrier underplating:	100 microinches nickel
Resistance:	
Initial:	20 mΩ max.
After 500 mating cycles:	30 mΩ max.

Capacitors:

Type:	Monolithic ceramic chip
Standard Value:	82 pF
Standard Tolerance:	± 20%

Ferrites:

Type:	High resistivity, nickel zinc ceramic
Sleeves:	Single-aperture cylinders
Block:	Multi-aperture rectangular prism

Shield Material:

Tin-plated copper alloy

Housing Material:

Glass-filled polyester (UL94V-0)

Dielectric Withstanding Voltage:

Line to Line and Line to Ground:	1000 VAC for 60 seconds
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Printed Circuit Board Retention:

Before soldering:	1 lb. minimum
After soldering:	20 lb. minimum

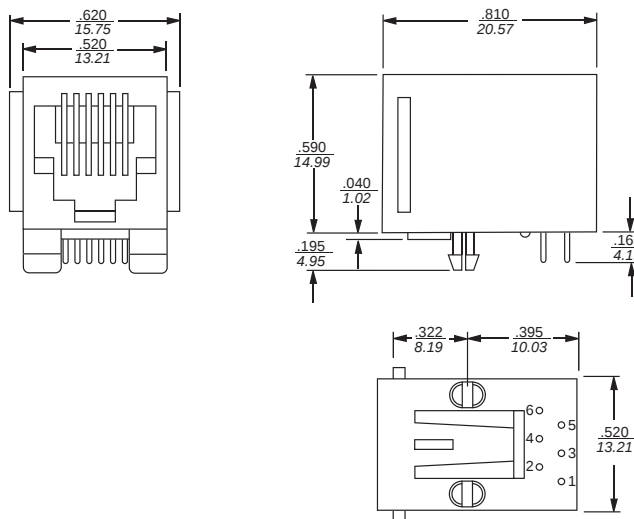
Available Part Numbers

RJ11-6LCT1-S	RJ45-8LCT1-S
RJ11-6LCT1-B	RJ45-8LCT1-B
RJ11-6LCT2-S	RJ45-8LCT2-S
RJ11-6LCT2-B	RJ45-8LCT2-B

Model Dimensions

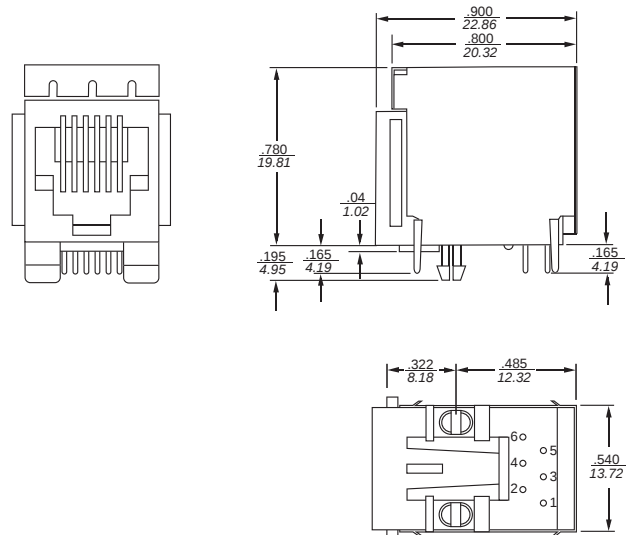
L, LC, LCT and X Series RJ Jack Dimensions

RJ11 - No Shield



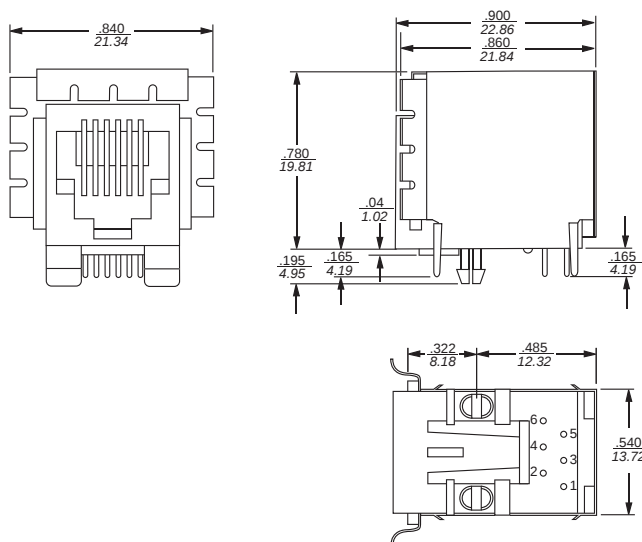
Part No.		
RJ11-2L-S	RJ11-2L-B	RJ11-2X
RJ11-4L-S	RJ11-4L-B	RJ11-4X
RJ11-6L-S	RJ11-6L-B	RJ11-6X

RJ11 - Style 2 Shield



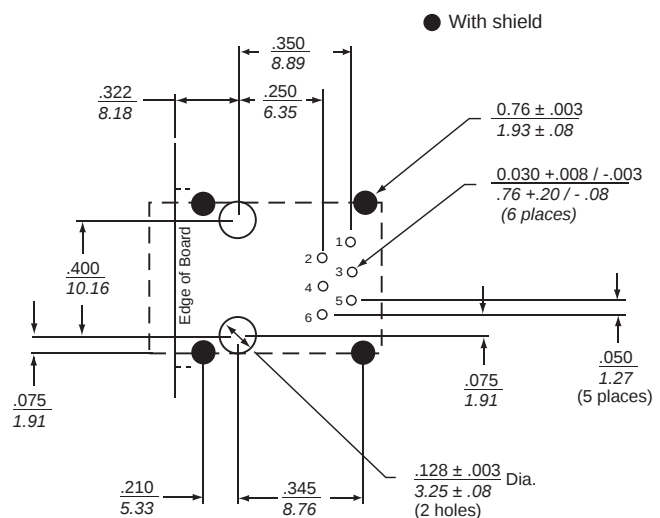
Part No.			
RJ11-2LC2-S	RJ11-2LC2-B	RJ11-4L2-S	RJ11-6L2-B
RJ11-4LC2-S	RJ11-4LC2-B	RJ11-6L2-S	RJ11-6LCT2-S
RJ11-6LC2-S	RJ11-6LC2-B	RJ11-4L2-B	RJ11-6LCT2-B

RJ11 - Style 1 Shield



Part No.			
RJ11-2LC1-S	RJ11-2LC1-B	RJ11-4L1-S	RJ11-6L1-B
RJ11-4LC1-S	RJ11-4LC1-B	RJ11-6L1-S	RJ11-6LCT1-S
RJ11-6LC1-S	RJ11-6LC1-B	RJ11-4L1-B	RJ11-6LCT1-B

RJ11 - PC Board Layout



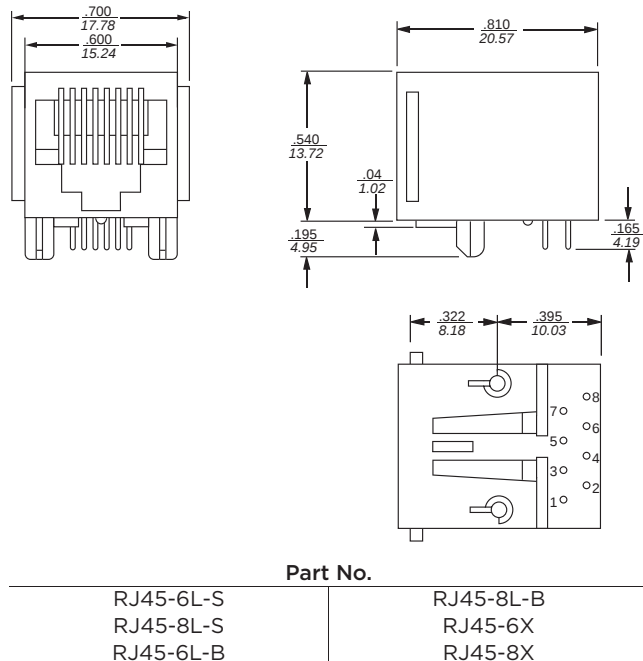
For all RJ11 L, LC, LCT and X Series Models
Shown from Component Side

All tolerances ± 0.010 [0.25] unless otherwise noted

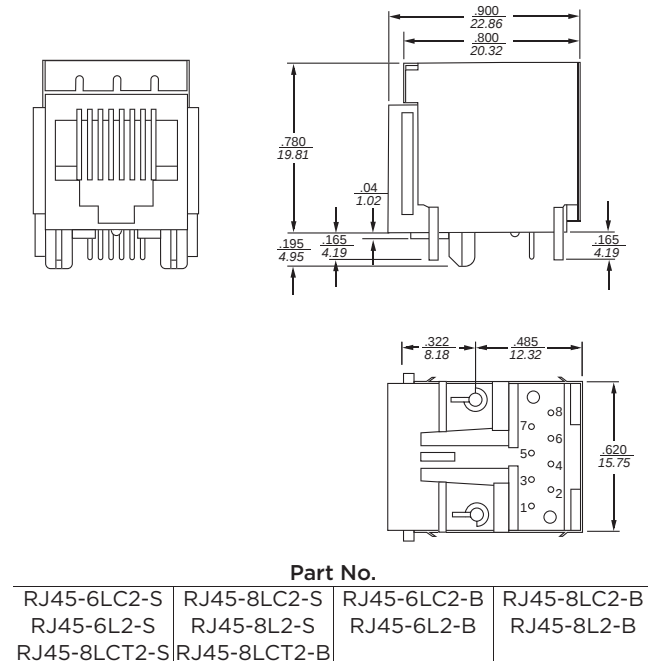
Model Dimensions *(continued)*

L, LC, LCT and X Series RJ Jack Dimensions *(continued)*

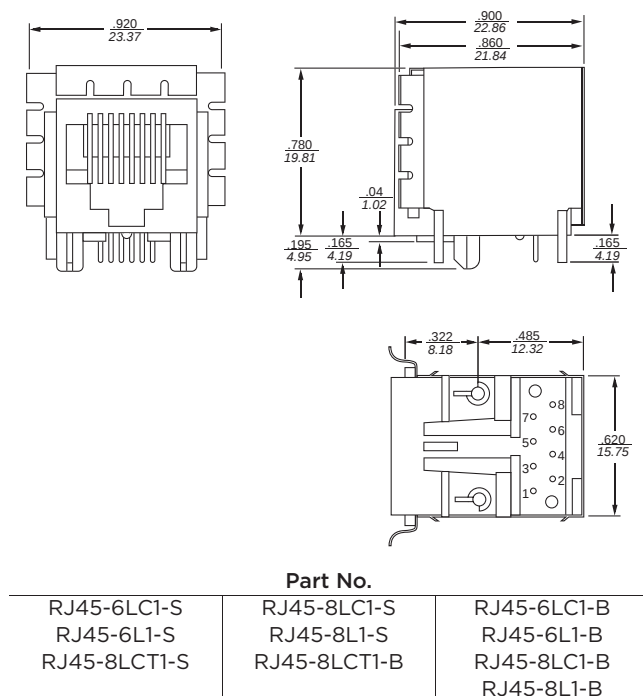
RJ45 - No Shield



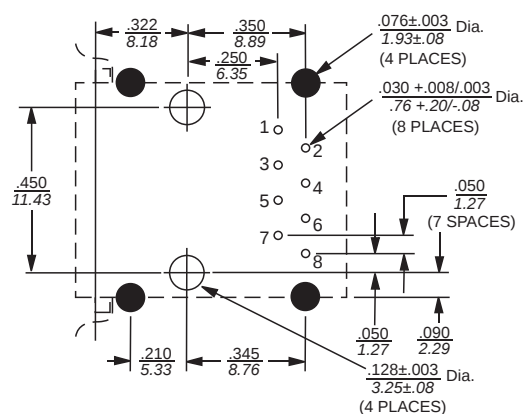
RJ45 - Style 2 Shield



RJ45 - Style 1 Shield



RJ45 - PC Board Layout



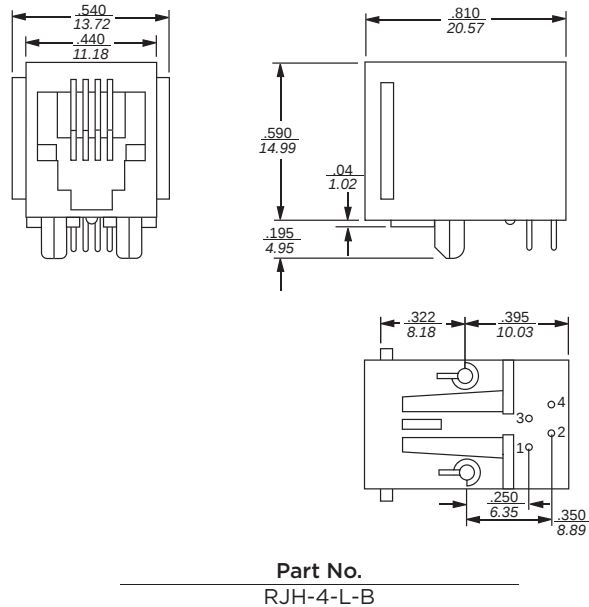
For all RJ45 L, LC, LCT and X Series Models
Shown from Component Side

All tolerances ± 0.010 [0.25] unless otherwise noted

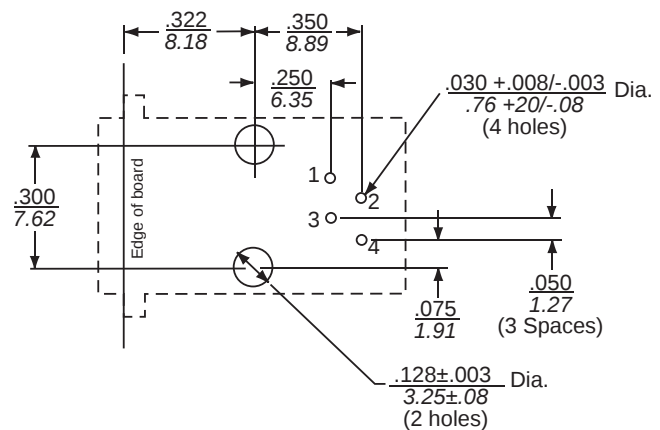
Model Dimensions *(continued)*

L, LC, LCT and X Series RJ Jack Dimensions *(continued)*

RJH - No Shield

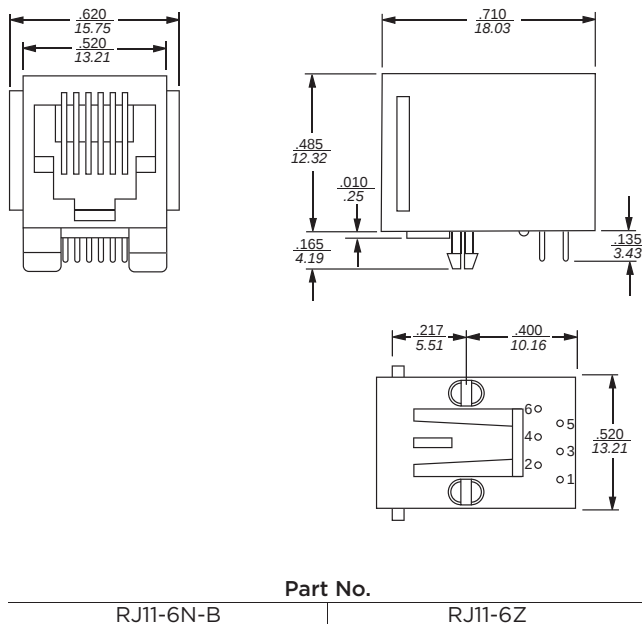


RJH - PC Board Layout

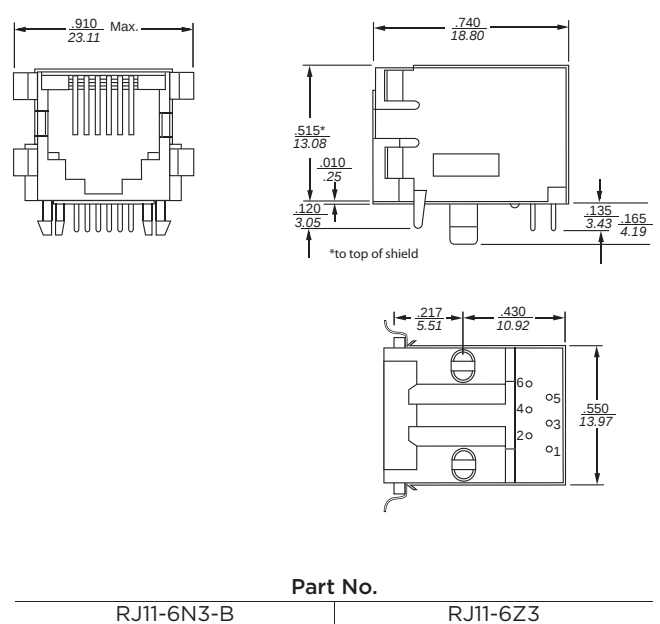


N and Z Series RJ Jack Dimensions

RJ11 - Low Profile, No Shield



RJ11 Low Profile, Style 3 Shield

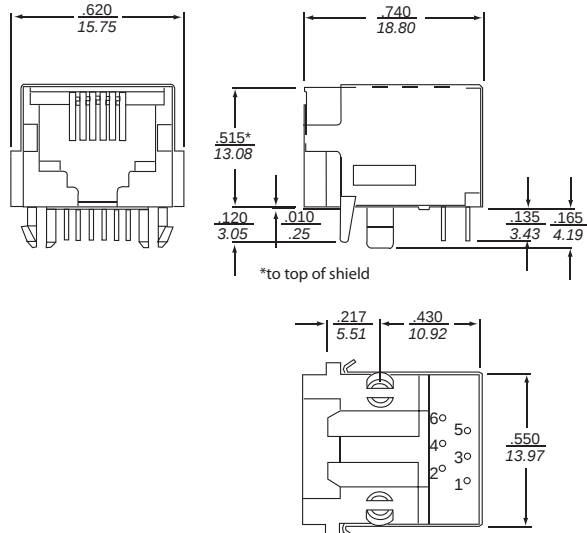


All tolerances ± 0.010 [0.25] unless otherwise noted

Model Dimensions *(continued)*

N and Z Series RJ Jack Dimensions *(continued)*

RJ11 Low Profile, Style 4 Shield

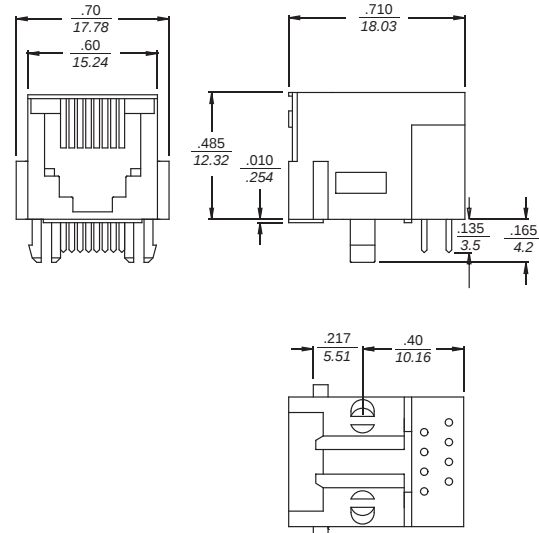


Part No.

RJ11-6N4-B

RJ11-6Z4

RJ45 - Low Profile, No Shield



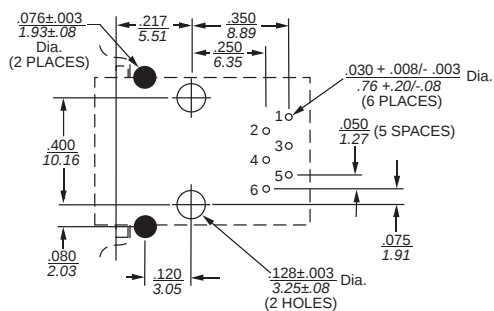
Part No.

RJ45-8N-B

RJ45-8N-S

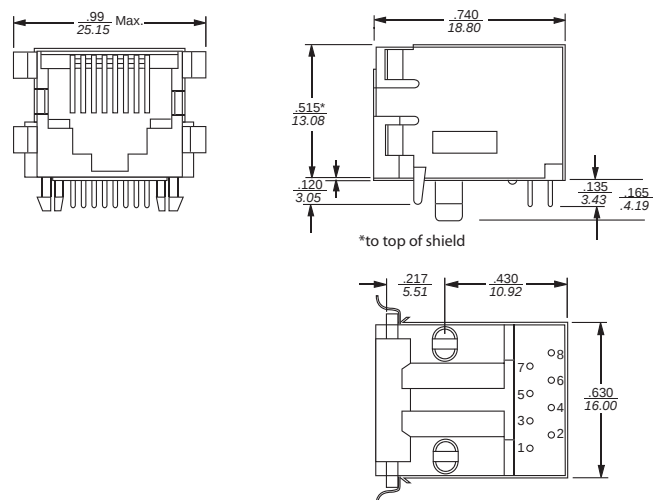
RJ45-8Z

RJ11 Low Profile, PC Board Layout



For all RJ11 N and Z Series Models
Shown from Component Side

RJ45 - Low Profile, Style 3 Shield



Part No.

RJ45-8N3-B

RJ45-8N3-S

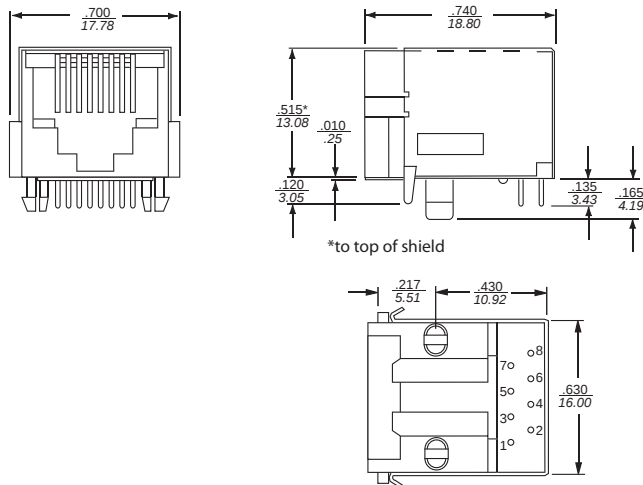
RJ45-8Z3

All tolerances ± 0.010 [0.25] unless otherwise noted

Model Dimensions *(continued)*

N and Z Series RJ Jack Dimensions *(continued)*

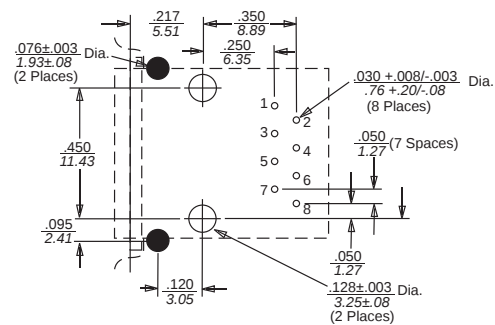
RJ45 Low Profile, Style 4 Shield



Part No.

RJ45-8N4-B	RJ45-8N4-S	RJ45-8Z4
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RJ45 Low Profile PC Board Layout



For all RJ45 N and Z Series Models
Shown from Component Side

All tolerances ± 0.010 [0.25] unless otherwise noted