

**EN** - For pricing and availability in your local country please visit one of the below links:

**DE** - Informationen zu Preisen und Verfügbarkeit in Ihrem Land erhalten Sie über die unten aufgeführten Links:

**FR** - Pour connaître les tarifs et la disponibilité dans votre pays, cliquez sur l'un des liens suivants:

[28C0236-0JW-10](#)

[28C0236-0JW-10](#)

**EN**

This Datasheet is presented by  
the manufacturer

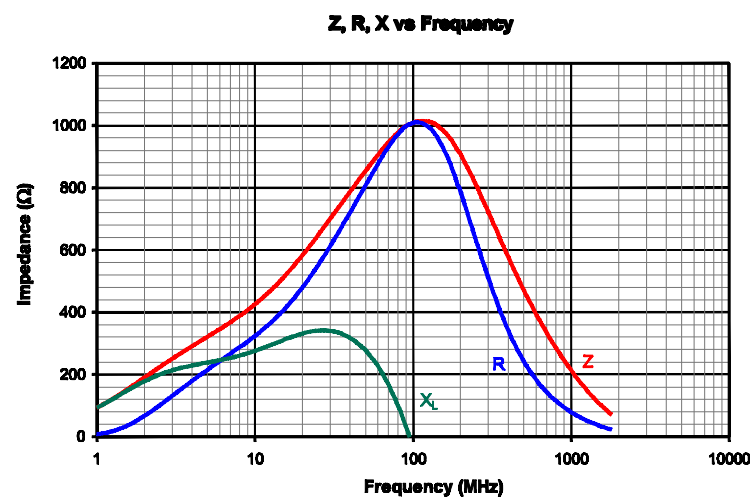
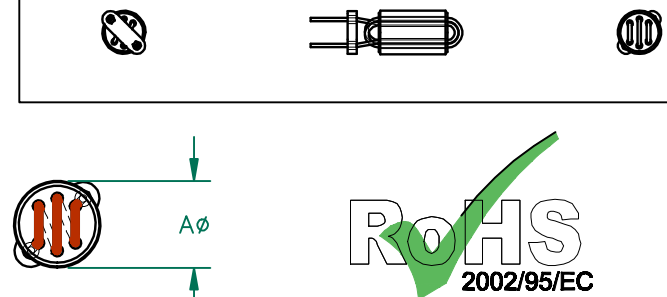
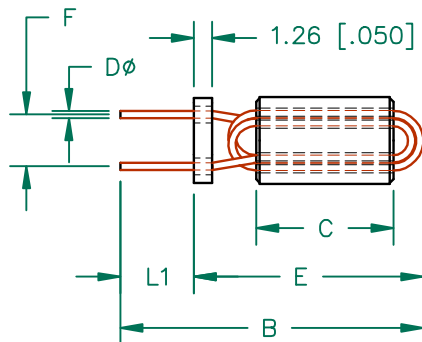
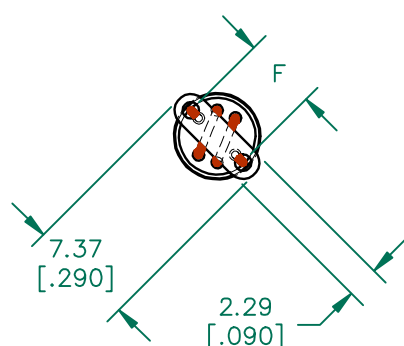
**DE**

Dieses Datenblatt wird vom  
Hersteller bereitgestellt

**FR**

Cette fiche technique est  
présentée par le fabricant

SCALE DRAWING 1:1



DIMENSIONS:

A	6.00 [ .236]	+	0.20 [ .008]
B	20.96 [ .825]		MAX
C	10.01 [ .394]	+	0.25 [ .010]
D	0.51 [ .020]		TYP.
E	15.90 [ .625]		MAX.
F	5.08 [ .200]	+	0.64 [ .025]
L1	5.08 [ .200]	+	1.27 [ .050]



TEST:	Z	Z
# TURNS	3	3
AWG	#24	#24
FREQUENCY	25 MHz	100 MHz
NOMINAL	605 Ω	998 Ω
MINIMUM	— Ω	749 Ω
MAXIMUM	— Ω	— Ω

NOTES:

1. WIRE: COPPER 24 AWG 0.51 [ .0201] DIAMETER.
2. PLATING: 100% TIN  $5\mu \pm 2\mu$  [ $200 \mu\text{in} \pm 80\mu\text{in}$ ]
3. LEADS:
  - A. LEADS SOLDERABILITY CONFORMS TO MIL-STD-202, METHOD 208.
4. REF. STEWARD CORE P/N 28C0236-000.
5. WEIGHT/1000 1.22 kgs. 2.7 lbs.

**UNCONTROLLED DOCUMENT**

DIMENSIONS ARE IN mm [INCHES].				This print is the property of Laird Tech. and is loaned in confidence subject to return upon request and with the understanding that no copies shall be made without the written consent of Laird Tech. All rights to design or invention are reserved.
R	UPDATE COMPANY LOGO	12/16/08	JRK	
Q	UPDATE COMPANY LOGO	04/16/07	JRK	
P	CHG TOLS ON A DIM ADD ROHS SYMBOL	03/07/07	JRK	
N	CHG TOLS ON B DIM TO MAX	04/06/06	JRK	
M	CORRECT NOTE 5	07/07/05	JRK	
L	CHG P/N TO -10 REV NOTE 2 ADD NOTE 5	10/07/03	JRK	
K	CHANGE DIM F TO L1, CHANGE DIM G TO F	09/23/02	JRK	
J	UPDATE FORMAT PRINT FOR ELECTRONIC DATABASE UPDATE NOTES	01/08/02	TMB	
REV	DESCRIPTION	DATE	INT	
PROJECT/PART NUMBER: 28C0236-0JW-10				REV R
PART TYPE: ASSEMBLY				DRAWN BY: DJB
DATE: 01/28/92				SCALE: 2 : 1
CAD #: 28C0236-0JW-10-R				MATERIAL: NiZn Ferrite

**EN** - For pricing and availability in your local country please visit one of the below links:

**DE** - Informationen zu Preisen und Verfügbarkeit in Ihrem Land erhalten Sie über die unten aufgeführten Links:

**FR** - Pour connaître les tarifs et la disponibilité dans votre pays, cliquez sur l'un des liens suivants:

[28C0236-0JW-10](#)

[28C0236-0JW-10](#)

**EN**

This Datasheet is presented by  
the manufacturer

**DE**

Dieses Datenblatt wird vom  
Hersteller bereitgestellt

**FR**

Cette fiche technique est  
présentée par le fabricant