

CALIBRATION AND IDENTIFICATION PRODUCTS





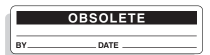
Label Text Finder

Text on label	see page(s)	Text on label	see page(s)	Text on label	see page(s)
2001 Calibration	10			O' - O-l' - M- H-	
2002 Calibration	10	Do Not Use	17, 21-24, 26	Sin Calibrar No Usar	18
2003 Calibration	10	Do Not Use Until Tested	.=	Out of Service	18, 23
Accepted	20, 25, 26, 31	& Calibrated	17, 23	Passed Inspection	20, 23
	00	Do Not Use Until Tested & Cali-		Passed Inspection/	
Accepted/Aceptado	20	brated/ <i>No Usar Hasta que haya</i>		Inspección Pasada	20, 23
Batch No.	22, 24, 26	sido probado y calibrado	17, 24	Preventive Maintenance	23
Bin No.	24	Dock to Stock	20, 24	QA Approved	31
(Blank)	13, 19, 26	Due For Inspection	26	Quality Made in the U.S.A.	30
Cal.	9, 11-12	Engineering Sample	22	Quality Record	31
Calib. Not Required	11, 16	First Piece Checked	25	Quality Record/Do Not Destroy	25
Calibrate Before Each use	16	For Indication Only	17	Re-Work	26
Calibrate Before Each Use/		For Reference Only	9, 11, 17, 21, 22	Recalibrate If Seal Broken	14
Calibrese Antes de Cado Uso	16	For Reference Only/Not for		Received	31
Calibrate Before Use	16	Data Collection	22	Reject	25
Calibrate Daily	16	For Reference Only/Para		Rejected	20, 26, 31
Calibrate Monthly	16	Referencia Solamente	17, 22	Repair	26
Calibrate Weekly	16	Functional Check Only	16	Repair/Rework Required	25
Calibrated	7, 16	Hold	22, 24-26	Repaired	18, 23
Calibration	6, 7, 8, 12, 25	Hold Do Not Use	26	Requires Repair	18, 23
Calibration/Calibración	16	Hold for Inspection	25	Return Goods	26
Calibration Extended	16	Inactive	21, 24	Return to Stock	26
Calibration Not Required	9, 16	Inspected	26, 31	Return to Vendor	23, 24, 26
Calibration Not Required/		Inspected OK	25	Rework or Repair	26
No Requiere Calibración	16	Inventory	24	Sample	26
Calibration Void If Seal Damaged	14	Limited Calibration	6, 17, 25	Scrap	24-26
Calibration Void If Seal Broken	14, 15	Material Approved	20, 25	Shelf Life	24
Calibration Void If Seal Dam-	•	Next Calibration	10	Special Instructions	26
aged/ <i>Calibración Nula Si</i>		No Calibration Required	10	Standardize Before Each Use	18
El Sello Esta Dañado	14	Nonconforming	20	Tested	20, 22, 23, 25, 26
CE	30	Not in Calibration System	18	Tool No.	22, 23
Certified	20,25	Not in Calibration System/ <i>No</i>	10	Uncontrolled Document	21, 31
Conforming	20	Esta En Sistema De Calibración	18	Verification	18, 20
Contract Review	31	Obsolete	21, 24, 31	Verify Before Each Use	18
Control Document	21, 31	OK For Limited Use	18, 20, 23	Virus Checked	20
Controlled Copy	21	OK For Shipment	26	Void If Seal Damaged	14
Critical	22	OK to Ship	20	Warranty Void If Seal Broken	14
Defective Do Not Use	17, 22, 23, 24	Out of Cal., Do Not Use	9, 11, 18	Training Void it Oodi Diokett	
Do Not Remove from QC Area	17, 22, 23, 24	Out of Calibration Do Not Use/	9, 11, 10		
DO NOT HEIHOVE HOTH GO AIRA	11, 21	Out of Gailbration Do Not Use/			

New Products!



Page 16



Page 24





Making Your Q-CEE's Labels Stick

All *Q-CEE's* labels feature pressuresensitive adhesives. They must be applied to a clean, dry, non-textured surface. Press the whole surface of the label firmly to "set" the adhesive. It can take up to 72 hours for the adhesive to reach full gripping strength.

©2004 and 2008 by Tyco Electronics Corporation. All rights reserved.

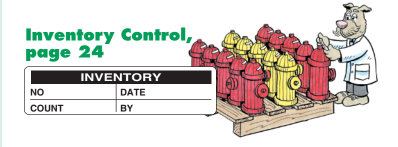
Contents



Calibration Labels, pages 6-18

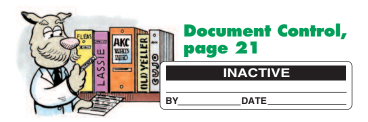
Coverall Labels—Protect Against Oils and Chemicals 6
Standard Calibration Labels
Durable Plastic Cloth • Durable Aluminum7
Wrap-up Calibration Labels—Fit Around Odd Shapes8
Small Gage Recall Labels • Tamper Evident Labels 10
Small Calibration Labels—When Space is Limited 11
Laser Calibration Labels12
Pens
Tamper Evident Security Seals14
Calibration-Related Labels
Blank Labels & Protective Covers19
Custom Labels Order Form
Inspection Arrows, Dots, USA Labels and CE Marks $\ldots29$
Pencil Cap Stamps and Record Cards
Label Printing System
Label Order Form (Fax toll-free)
Part Number Index

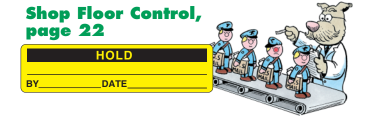


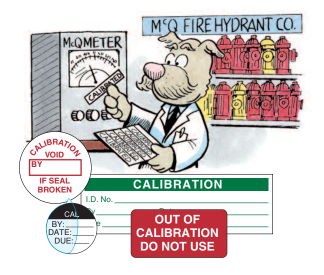












Fax Order Form, page 33
Part Number Index, pages 34-35

Calibration Labels

Q-CEE's provides a wide range of calibration labels. Each style solves a different set of problems. Use the following guidelines to determine which label best suits your environment. If you need help selecting a label, call our Sales Associates toll free.

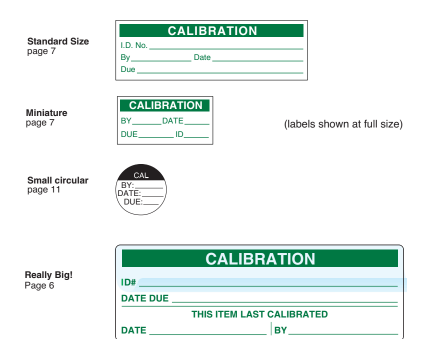


Selecting the Right Calibration Label

How Big?

The amount of real estate available on a gage or instrument often dictates the size of the calibration label you can use. In general, choose the largest label that fits the space available. Larger labels provide more space to record information; are easier to write on and to read; and are harder to ignore! Most label styles come in at least two sizes.

If you are faced with the dilemma of trying to fit a large amount of information in tight quarters, consider our L05 laser-printable calibration labels shown on page 12; a laser printer can print very small but readable characters.

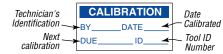


Fit lots of information onto a small

space with your laser printer

What Information?

Most **Q-CEE's** calibration labels provide blanks to record all the standard information:



However, if your procedures only require you to note the next calibration recall date, consider the labels below. They reduce label preparation time by eliminating writing, and they are as easy to read and inter-

pret as an alarm clock.

"Sticker Stickiness"

page 10

Do you have an application where the label receives minimal handling or rubbing and minimal contact with oil, solvents, or chemicals? If so, a label with removable adhesive will stick indefinitely. These labels leave little or no adhesive residue when removed, so for labels that must be periodically removed and replaced, removable adhesive reduces clean-up labor.

Labels with permanent adhesive grip surfaces more aggressively. These labels work well when subjected to oil, solvents, or chemicals. While we call the adhesive "permanent," you can remove these labels. After removal, some adhesive may remain on the instrument surface.

In extreme circumstances, our labels with permanent adhesive may lose their grip. For these situations, we offer two more options. First, Q-CEE's Plastic Cloth and Aluminum labels feature our most aggressive adhesives. These labels may hold fast where others will not. The second option would be to use our clear protective cover, QC210AC. For more information on this option, see page 19.



Page 12

Laser printable!

BY: JWD

DAT: 4/4/96 DUE: 7/1/96

Calibration Labels by Type of Adhesive

Labels Wi Removab Adhesive	le	Labels W Permane Adhesive	nt	Labels With Aggressive Adhesive	•
QC105	16	L05	12	QPC01	7
QC155	16	L20	12	QPC02	7
MQC205	7	QCC306	6	QC450AM	7
MQC555	7	QCC311	6		
QCC500	11	QCC330	6		
QCC558	11	QUP3	8, 9		
QCC607-		QUP6	8, 9		
QCC611	10	QUP12	8, 9		
		QCC351	11		
		QCC359	11		
		M1020	10		



Create a Visual Control System With Color-Coded Labels

Idea 1

Use colors to indicate the recall date for calibration

CAL BY: JWD DAT: 4/4/96 DUE: 7/1/96

CAL BY: JWD DAT: 6/7/96 DUE: 9/3/96

Based upon the calibration frequency, assign a different color for each time period (calendar quarter, month, day,

etc.). After completing the calibration steps, apply a calibration label with the color that matches the due date printed on the label. Make sure everyone on the production floor is aware of the current calibration recall color. Gages or instru-

ments due for calibration will be easy to spot because their color highlights them.





Idea 2

Use colors to indicate ownership of tools

Use different colors to indicate companyowned and employee-owned tools that must be calibrated.



Idea 3

Use colors to indicate the assigned work area

Apply labels with colors that indicate where a gage or instrument is to be used (department, machine, etc.)

(The small labels above are shown on page 12.)



Protecting Your Information from Oils, Solvents and Constant Handling

Does your written information stay legible until the next calibration session? Cutting oils, solvents, chemicals, abrasion, and constant handling can ruin your hand-written information.

Placing a separate clear protective cover over your label is one solution; clear protective covers are shown on page 19.

APPLY OVER LABEL

Better, consider Q-CEE's Coverall labels. Coverall labels feature a pre-attached clear protective cover—

a convenience that eliminates time spent removing a separate cover from its backing and



aligning it with the label. Three sizes may be found on page 6; refer to page 11 for small Coverall circles. These labels are suitable for flat or slightly rounded surfaces.



Wrap-up labels excel in situations where Coverall labels will not work. Use them on small cylindrical surfaces like gage or micrometer handles. In fact, the QUP12 Wrap-up label is very popular for use on micrometer thimbles. The clear tail on these labels wraps around until it covers its own information section. Look at the Wrap-up label selection on page 8.





Coverall Labels Protect Against Cutting Oils and Chemicals

These labels are designed for use on gages and instruments that are subjected to constant handling, cutting oils, or chemicals. They consist of a clear polyester cover prepositioned at the top of a vinyl calibration label with permanent adhesive. The cover protects your written information against cutting oils and chemicals, and the permanent adhesive keeps the label in place. Our customers tell us

Coverall Calibration Labels-

these labels really work well on the shop floor.

A I.D.# ____ BY___ DATE___ DUE_

Use the labels below on flat or slightly curved surfaces. For cylindrical surfaces, like handles, use the Wrap-up labels on page 8,

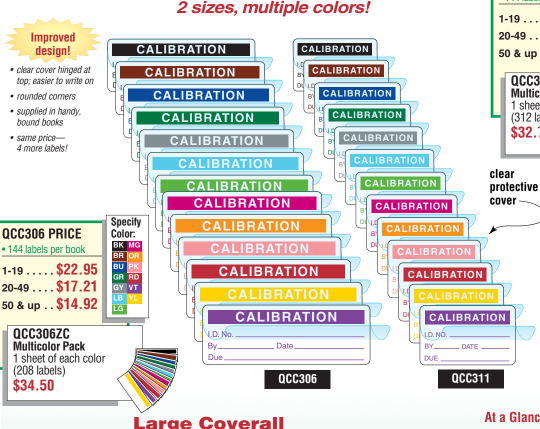
shown here:



At a Glance ...

- Available in multiple colors for color control of calibration interval
- ✓ Self-laminating clear cover protects your data from tampering, weathering, smearing, chemicals, and abrasion
- ✓ Two sizes to fit space available
- ✓ Easy to write or stamp on
- ✓ Shown at actual size (front label)

Specifications—see pages 34-35



Large Coverall

		CALIBRATION
QCC330	ID#	
Available in	DATE DUE _	
green only		THIS ITEM LAST CALIBRATED
	DATE	BY

At a Glance ...

- ✓ Improved visibility
- ✓ Self-laminating clear cover protects your data from tampering, weathering, smearing. chemicals, and abrasion
- ✓ Easy to write or stamp on
- ✓ Shown at actual size

Specifications—see pages 34-35

OCCLIM PRICE

QCC330 PRICE

104 labels per pkg.

1-19 \$29.95

20-49 \$22.46

50 & up .. \$19.47

• 140 labels per pkg. 1-19 \$22.95 20-49 **\$17.21** 50 & up .. \$14.92

Limited Calibration

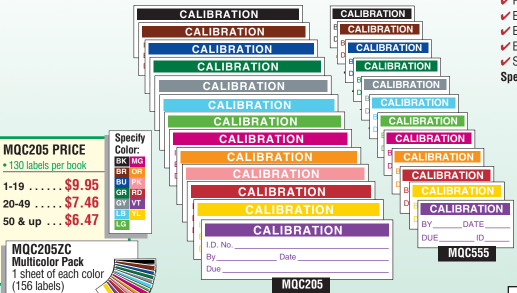
LIMITED CALIBRATION OCCLIM TESTED RANGE Available in orange only BY DATE

At a Glance ...

- ✓ Limited calibration
- ✓ Self-laminating clear cover protects your data from tampering, weathering, smearing. chemicals, and abrasion
- Shown at actual size

Specifications—see pages 34-35

Standard Calibration Labels 2 Sizes, multiple colors



At a Glance ...

- Available in multiple colors for color control of calibration interval
- ✓ Pressure sensitive, adhesive-backed
- ✓ Easy to write or stamp on
- ✓ Easy removal from backing
- Easy to pick up and reposition
- ✓ Shown at actual size

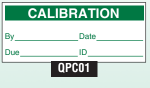
Specifications—see pages 34-35

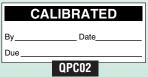


Durable Plastic Cloth



\$14.95





At a Glance ...

- Resistant to tearing, water, humidity, chemicals, high temperature
- ✓ Need to protect your data? See protective covers at right
- ✓ Fade-resistant to UV light
- ✓ Aggressive adhesive
- Shown at actual size

Specifications—see pages 34-35

Clear Protective Covers Sold Separately

If you need to protect your written information from smearing, oils, and chemicals, the *Coverall* labels on the previous page are your best bet.

But if you don't *always* need a clear cover or if you need an exceptionally oil-resistant cover that overlaps the edges of your label, we sell these covers separately. See page 19 for prices.

Durable Aluminum Labels





At a Glance ...

- Withstand heavy use
- ✓ Withstand exposure to the elements
- ✓ Ballpoint pens, pencils and typewriters leave permanent impression
- Resistant to high temperature, water, grease, oil, solvents, and moisture
- ✓ One label color per book
- ✓ Shown at actual size

Specifications—see pages 34-35

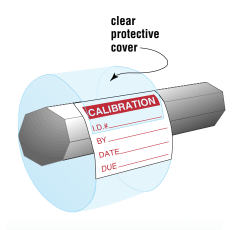


Made of 0.002" (0.05mm) clear polyethylene; more abrasion-resistant than QC210AC below.

QC210AC

APPLY OVER LABEL

More protection from cutting oils, coolants, and chemicals than QC200AC. Larger size allows edges to overlap label, protecting the label's adhesive. Made of 0.004" (0.1mm) clear vinyl.



At a Glance ...

- For thimbles of micrometers and handles on other tools
- Clear section wraps around and protects your data from tampering, smearing, weather, chemicals, and abrasion
- ✓ Color control of calibration interval
- ✓ Shown at actual size

Specifications—see pages 34-35

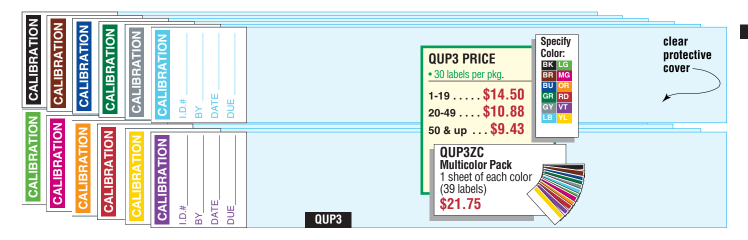
Wrap-up Labels

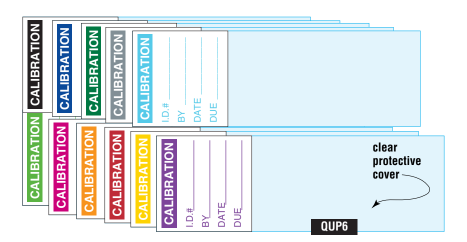
- Designed for use on handles and odd shapes
- These labels really resist cutting oils, coolants and chemicals!
- 3 styles, multiple colors

Like Coverall labels, Wrap-up labels provide a convenient way to protect the information on your calibration labels. Wrap-up labels excel in situations where Coverall labels won't work. Use them on small cylindrical surfaces like gage or micrometer handles. They work very well on any narrow part of an instrument; they just need to wrap completely around the part until the clear tail covers the writing on the label.

The Wrap-up construction includes a calibration label with a clear tail that wraps around the part and covers the label section. These labels employ clear, flexible vinyl with permanent adhesive.

In addition to the obvious benefit of protecting the written information on the label, Wrap-up labels wrap adhesive all the way around the part. In this way, they adhere tightly to the gage or instrument even when subjected to constant handling.









Sticker GOBBLE TABLEMITH MIGO

THE CLEAR TAIL COVERS AND PROTECTS YOUR WRITING-EVEN WHEN REPEATEDLY GRIPPED BY OILY HANDS.

DUE

DATE_

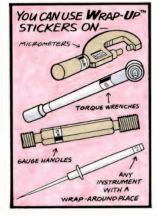


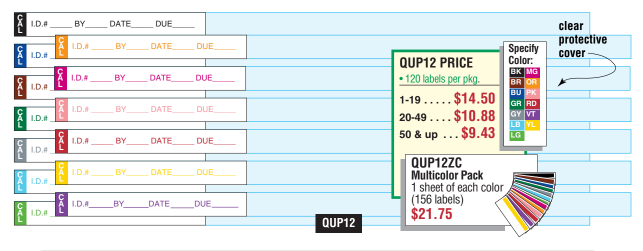


1D#_









Wrap-up			ENGTH, BEL ONLY		LENGTH, AROUND ONLY	н	EIGHT		VERALL LENGTH
Label	QUP12	2"	50.8mm	4"	101.6mm	1/4"	6.4mm	6"	152.4mm
Dimensions	QUP3	1"	25.4mm	5"	127.0mm	1"	25.4mm	6"	152.4mm
	QUP6	1"	25.4mm	2"	50.8mm	1"	25.4mm	3"	76.2mm

Calibration-Related Wrap-up Labels

For dimensions, see QUP12 above

clear protective cover —

QUP12-13	6 PRICE
• 120 labels pe	er pkg.
1-19	\$14.50
20-49	\$10.88
50 & up	\$9.43

FOR REFERENCE ONLY

QUP12-136

Small Gage Recall Labels

Q-CEE's half-inch circular Calibration Recall labels are easy and efficient to use, and they require very little of your instrument's surface area. When you only need to know the next calibration due date, these labels are perfect. They eliminate writing unneeded information, and they are easy to

read and interpret.

Simply use a small paper punch or a permanent pen to mark out the calibration recall month number. They are as easy to read as a clock.

The bright colors indicate the calibration recall year.

Easy to read as a clock ...

















At a Glance ...

- ✓ Simple and efficient
- ✓ Easy to read and interpret
- ✓ Use where space is limited
- ✓ Minimal adhesive residue
- ✓ Fade-resistant to UV light
- ✓ Shown at actual size

Specifications—see pages 34-35

Tamper Evident Labels

Q-CEE's Tamper Evident Calibration labels:

By applying over an access screw, they provide for internal settings to remain secure.

Once these labels have been properly applied, attempts to remove them will be clearly visible—it is almost impossible to remove the label in one

piece. They can only be peeled off in little ugly chunks. For a photo of how this material works, please see page 14.

The tamper-evident "No Calibration Required" label identifies instruments that are not maintained in a calibration system.

Attempts to remove it are clearly visible!

PRICE

• 100 labels per package

1-19 \$22.95

20-49 . . . \$17.21

50 & up . . \$14.92



At a Glance ...

- Attempts to remove labels are clearly visible
- ✓ Highly visible
- ✓ Pressure sensitive. adhesive-backed
- ✓ Shown at actual size

Specifications—see pages 34-35



Small Calibration Labels

When space is limited on an instrument, *Q-CEE's* small calibration labels are the only choice. Use them only when necessary because they are difficult and time-consuming to write legibly on, the amount of information which can be recorded is limited, and the small writing is difficult to read. The best small-label solution for efficiency and legibility is *Q-CEE's* L05, Laser Calibration labels, found on page 12.

These small labels are available in two sizes, and each size has a standard and a Coverall format. The small Coverall label version is available in five colors.

Small Circular Labels

PRICE

• 200 labels per package 1-19 \$12.25

20-49 \$9.19 50 & up ... \$7.96



QCC500



clear

At a Glance ...

- ✓ Use when space is limited
- Need to protect your written information from oils or chemicals? use Coverall models below.
- ✓ Shown at actual size

Specifications—see pages 34-35

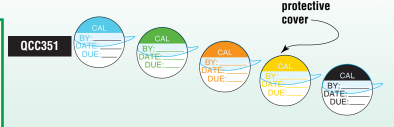
Small Coverall Labels

QCC351 & QCC359 PRICE

• 200 labels per book

1-19 \$20.75 20-49 . . . \$15.56 50 & up . . \$13.49

- Improved design!
- clear cover hinged at top; easier to write on
- supplied in handy, bound books
- same price—4 more labels!





QCC359 (Black & White Only)

At a Glance ...

- ✓ Use when space is limited
- ✓ Color control of calibration interval
- ✓ Convenient self-laminating clear cover
- Protects your data from tampering, weather, smearing, chemicals and abrasion
- ✓ Shown at actual size

Specifications—see pages 34-35



Calibration Control Labels

PRICE

• 200 labels per package 1-19 \$12.25

20-49 \$9.19 50 & up . . . \$7.96







At a Glance ...

✓ Use when space is limited

✓ Shown at actual size

Specifications—see pages 34-35



Laser Calibration Labels

When SPEED and ACCURACY count... Which would you rather read?



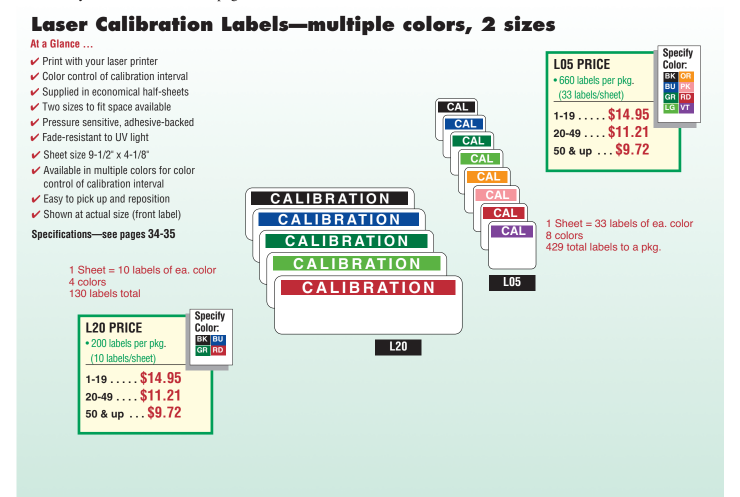
Format and Print Calibration Labels on your Laser Printer

Now Q-CEE's provides a simple and economical way to automate your calibration label preparation.

You don't need to buy a high-priced, specialized printer. Use your existing Windows-based PC and laser printer to make fast, neat and clear calibration labels with our Laser Calibration Labels.

By using this combination of software and laser-ready labels, you maintain the advantage of using Q-CEE's color-coded labels. Plus, you gain the capability to customize your calibration labels without paying a premium price for custom labels.

PrintEasy software is shown on page 32.



Blank Laser Labels

At a Glance ...

- ✓ Print with your laser printer
- ✓ Supplied in economical half-sheets (9-1/2" x 4-1/8")
- ✓ Two sizes to fit space available
- ✓ Shown at actual size

Specifications—see pages 34-35





660 labels per pkg.
(33 labels/sheet)

L05X PRICE

1-19 \$13.95 20-49 . . . \$10.46 50 & up . . . \$9.07

L20X PRICE

• 200 labels per pkg. (10 labels/sheet)

1-19 \$13.95 20-49 . . . \$10.46 50 & up . . . \$9.07

Clear Protective Cover for Laser Labels

At a Glance ...

- Protect your printed labels from:
 - weathering
 - chemicals
 - abrasion
- ✓ Pressure sensitive, adhesive-backed
- ✓ Same size and shape as laser labels
- ✓ Shown at actual size

Specifications—see pages 34-35



L05AC



L20AC

L05AC PRICE

660 labels per pkg.
 (33 labels/sheet)

1-19 \$12.75 20-49 \$9.56 50 & up . . . \$8.29

L20AC PRICE

200 labels per pkg.
 (10 labels/sheet)

1-19 \$12.75 20-49 \$9.56 50 & up . . . \$8.29

Pens



QCP600

Fine Point Sharpie

Black ink

each \$2.25

QCP650

Ultra Fine Point Sharpie

Black ink

each \$2.25

Q Tidv

• Cleans and removes labels, tapes, glues, etc.

each \$8.25



Tamper Evident Security Seals

Does the security of your instrument settings concern you? Do you want to limit access to the inside of equipment?

Security seals indicate when someone has attempted to remove them to gain access to an instrument's interior. Most importantly, they deter users from attempting to open your equipment.

Now, **Q-CEE's** provides several security seal solutions. Each approach offers a different level of security and deterrence. You can choose the degree of security

7 Secure





which matches your requirements (see illustration above).

Regardless of your security level preference, you must properly position each of the labels in this section for best results. Apply any of the seals on these pages across an access panel gap or over a panel locking screw. In this way, the seal will act as a psychological barrier to entry into the interior of your instruments.

Standard Security Seals



Companies have successfully used our standard security seals for years to discourage tampering with instruments. When properly applied, potential intruders can only peel off little pieces of the label. Attempts to remove these labels thereby become immediately apparent.

CALIBRATION VOID IF SEAL BROKEN

M5031A

CALIBRATION VOID IF SEAL BROKEN CALIBRACIÓN NULA SI EL SELLO **ESTA DAÑADO** M5031AS

M5031A/AS PRICE • 160 labels per pkg. 1-19 **\$22.95**

20-49 \$17.21 50 & up . . \$14.92

At a Glance ...

- Attempts to remove these labels are clearly visible
- ✓ Thin, fragile vinyl
- ✓ Pressure sensitive, adhesivebacked
- Shown at actual size

Specifications—see pages 34-35





M5031C





M5031/C/W/R PRICE

200 labels per pkg.

1-19 **\$22.95** 20-49 \$17.21

50 & up . . \$14.92

ID Block Security Seals



Are you concerned about someone completely removing the security seal which you applied and then replacing it with an identical one? **Q-CEE's** ID Block raises the level of deterrence a notch. It has all of the tamper evident properties of our Standard Security Seals above plus one added feature—a box in the center of the label for your initials or your unique stamp. Even if an individual can obtain a supply of these labels, he or she should find it difficult to duplicate your personal identification mark on the label.



M5032C

 200 labels per pkg. 1-19 \$22.95 20-49 \$17.21 50 & up . . **\$14.92**

M5032C PRICE

At a Glance ...

- ✓ Space for ID mark to deter replacement
- ✓ Attempts to remove labels are clearly visible
- ✓ Pressure sensitive, adhesive-backed
- ✓ Thin, fragile vinyl
- Shown at actual size

Specifications—see pages 34-35

Tamper Indicating Security Seals



Q-CEE's new Tamper Indicating Security Seals do not fall apart like our other security seals. These seals are made of tough, clear polyester. Use them when you need a security seal which will not break.

"Calibration Void if Opened" is printed in black letters on the clear polyester material. Red adhesive behind the clear polyester forms a smooth, red background for these words.

However, if the label is removed from the instrument, part of the adhesive sticks to the instrument and part peels off with the label. As a result, the adhesive spells the words "Void Opened" (top right). Attempts to stick the label back in place will not restore the red adhesive to its original appearance (bottom right)—you can tell at a glance that someone tried to remove the label.

At a Glance ...

- ✓ Looks like a normal label on equipment
- ✓ When removed, adhesive residue says, "Void Opened"
- Attempts to remove these label are clearly visible
- ✓ Tough, tear-resistant polyester
- ✓ Shown at actual size

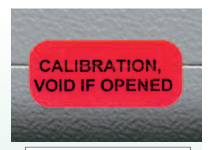
Specifications—see pages 34-35

CALIBRATION, VOID IF OPENED M5051C

M5051C PRICE

• 250 labels per roll

1-19 \$45.95 20-49 . . . \$34.36 50 & up . . \$32.17





Adhesive spells "VOID OPENED" if the clear polyester label is pulled off.



Replacing the clear label makes a mess.

Calibration-Related Labels

At a Glance ...

- ✓ Easy to write or stamp on
- ✓ Pressure sensitive, adhesive-backed
- ✓ Easy removal from backing
- ✓ Easy to pick up and reposition
- ✓ Minimal adhesive residue
- ✓ Fade-resistant to UV light
- Supplied in handy pocket-sized books
- ✓ Shown at actual size

Specifications—see pages 34-35

- Identifies an instrument used to determine a product's functional capabilities
- Not used for precise measurements of the product
- · Reduce calibration workload and expense
- · Helps to avoid audit write-ups

QC153 FUNCTIONAL CHECK ONLY

- Identify inactive gages and instruments; allows calibrating seldom-used gages on an as-needed basis.
- Identify critical instruments, such as pH meters and digital coating thickness gages, which must be calibrated before each measurement.

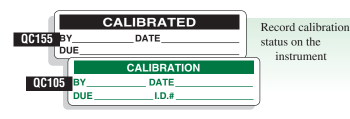




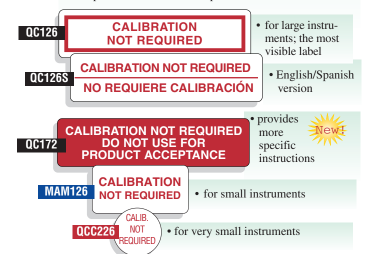


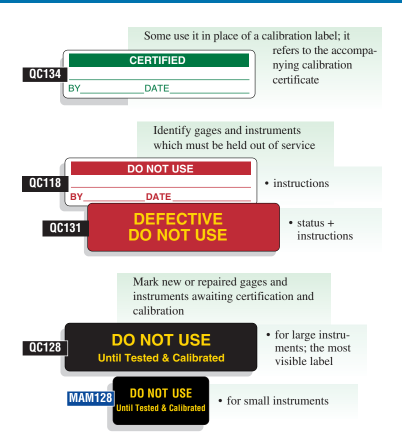
Use on an exception basis for emergencies

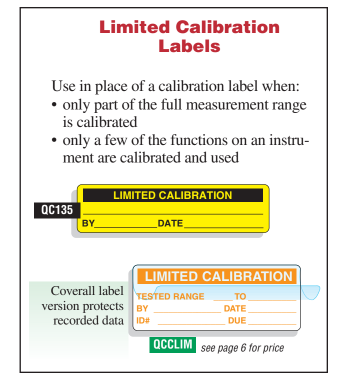
when the instrument must be used past its calibration due date

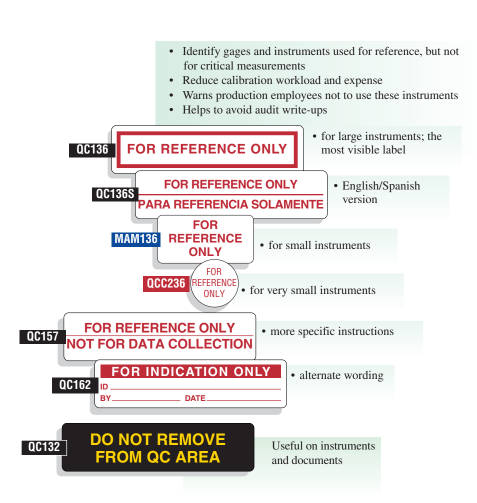


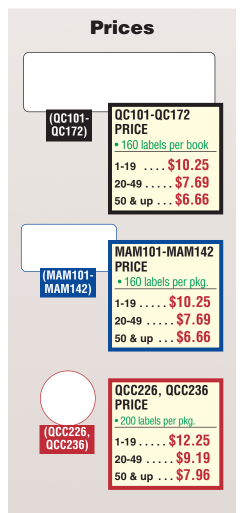
- Identify instruments not used for critical measurements
- · Reduce calibration workload and expense
- Warn production employees not to use these instruments
- · Helps to avoid audit write-ups











Calibration Labels

Calibration-related labels, continued

- · Identify instruments not used for critical measurements
- Reduce calibration workload and expense
- Warn production employees not to use these instru-
- Helps to avoid audit write-ups



Identify gages and instruments that have overdue calibration Warn all employees not to use these instruments · for large instruments; **OUT OF CALIBRATION** the most visible label DO NOT USE

OUT OF CALIBRATION DO NOT USE QC127S SIN CALIBRAR NO USAR

OUT OF CALIBRATION MAM127 DO NOT USE

QCC227

for small instruments

· English/Spanish

version

• for very small instruments





- · Temporarily mark gages and instruments which should not be used
- Permanently mark retired gages

REQUIRES REPAIR QC122 DATE

STANDARDIZE BEFORE

EACH USE

Mark defective gages and instruments awaiting repair; so that the equipment is not used





each measurement is made.

For instruments, fixtures, tools,

etc., which must be checked

Clearly instructs user to follow stan-

dardization procedure before making

a measurement. For instance, pH

probes must be inserted in a standard solution before



VERIFY BEFORE QC137 **EACH USE**

QC138

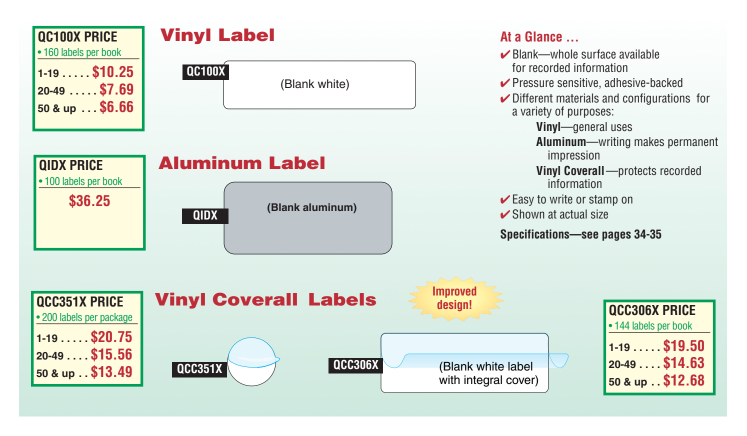
Identify inactive instruments, fixtures, tools, etc.; allows verifying seldomused ones on an as-needed basis.

rather than calibrated

Identify critical instruments, fixtures, tools, etc., that must be verified every time they are used.

Blank Labels

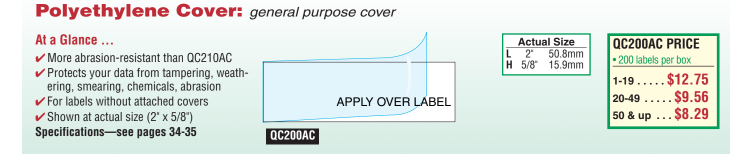
For blank, laser-printable labels, see page 12



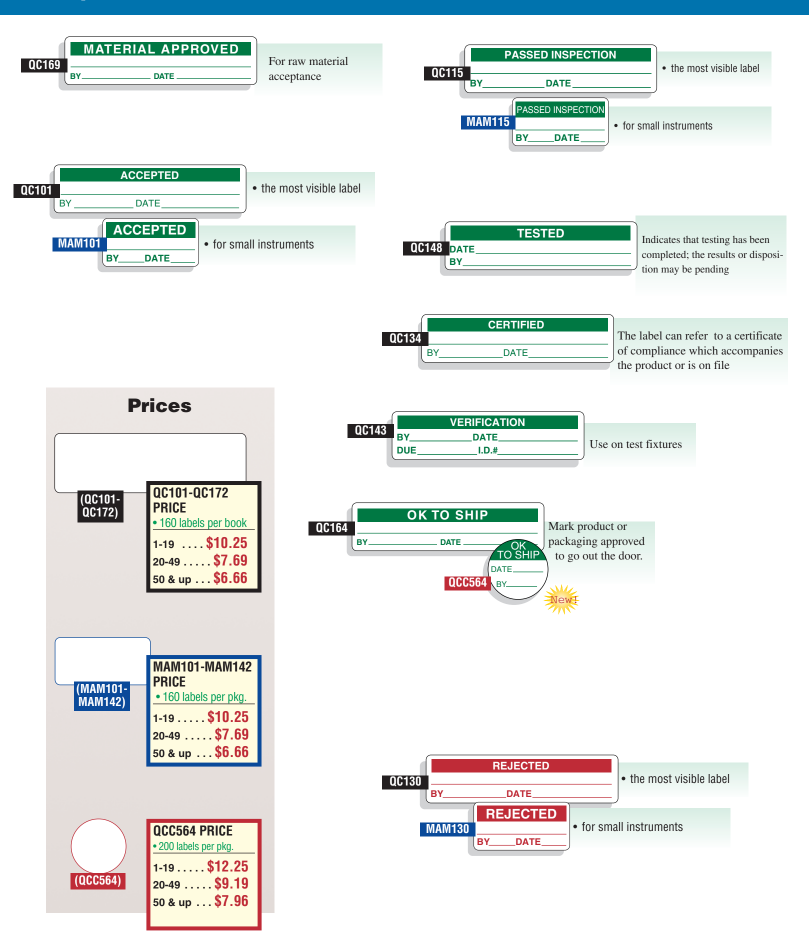
Clear Protective Covers

For use on labels without integral covers





Inspection



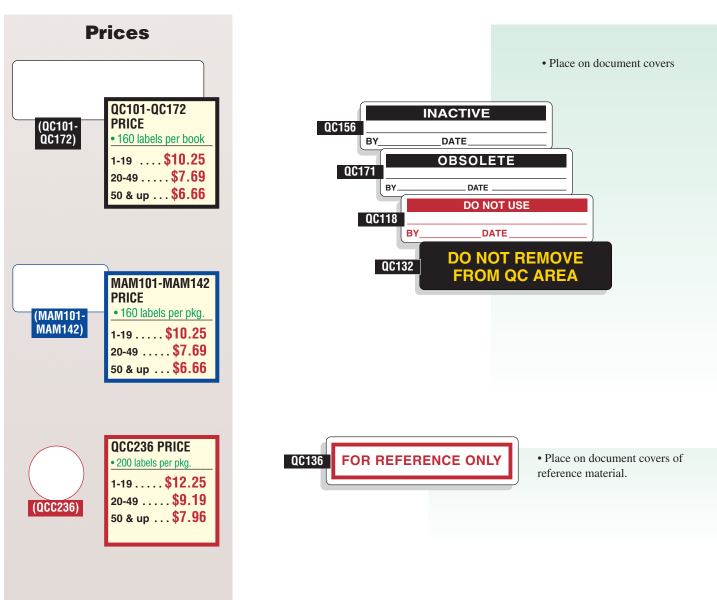


Document Control Labels

At a Glance ...

- ✓ Easy to write or stamp on
- ✓ Pressure sensitive, adhesive-backed
- ✓ Easy removal from backing
- ✓ Minimal adhesive residue
- ✓ Fade resistant to UV light
- ✓ Shown at actual size

Specifications—see pages 34-35



Shop Floor Control Labels At a Glance ... For pricing, ✓ Easy to write or stamp on see page 21 ✓ Pressure sensitive, adhesive-backed ✓ Easy removal from backing Minimal adhesive residue ✓ Fade resistant to UV light ✓ Shown at actual size Specifications—see pages 34-35 QC158 Use to temporarily stop progress of an item. Single out an Identify products kept separate as visual stanitem from the standard production dards (these are not used to check critical flow. dimensions) for large instruments; FOR REFERENCE ONLY QC136 the most visible label FOR REFERENCE ONLY · English/Spanish version QC136S PARA REFERENCIA SOLAMENTE TESTED FOR REFERENCE ONLY · more specific instruc-QC157 Indicates that testing NOT FOR DATA COLLECTION QC148 DATE tions has been completed. **FOR** The results or dispo-**REFERENCE MAM136** sition may be pending. · for small instruments **ONLY** QCC236 REFERENCE · for very small instruments Identify items which must be isolated from processes DO NOT USE · instructions QC118 DATE **DEFECTIVE** • status + QC131 **DO NOT USE** instructions TOOL NO. QC149 Use to record the tool ID number. Use to indicate the department assignment for tools.





PREVENTIVE MAINTENANCE

PM210 BU

PM210 GR

PM210 OR

PM210 RD

PREVENTIVE MAINTENANCE

PREVENTIVE MAINTENANCE

DONE BY ____ DATE ____ when last inspection was done and when the next one is due.

Use to record the tool ID number



DATE

Mark new or repaired gages and instruments awaiting certification and calibration

OC128

DO NOT USE
Until Tested & Calibrated

• for large instruments; the most visible label

MAM128

DO NOT USE
ill Tested & Calibrated

• for small instruments

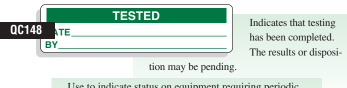
Maintenance & Repair Labels

At a Glance ...

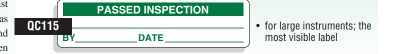
- ✓ Easy to write or stamp on
- ✓ Pressure sensitive, adhesive-backed
- ✓ Easy removal from backing
- Minimal adhesive residue
- ✓ Fade resistant to UV light
- ✓ Shown at actual size

Specifications—see pages 34-35

For pricing, see page 24



Use to indicate status on equipment requiring periodic inspections. Clearly indicates when last inspection was done and when the next one is due.





Temporarily mark equipment which should not be

QC145 OUT OF SERVICE

used. Permanently mark retired equipment.



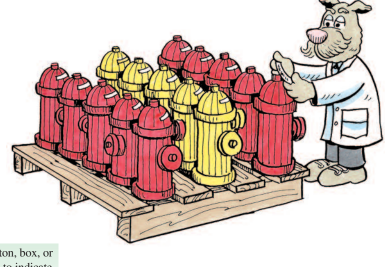


Inventory Control Labels

At a Glance ...

- ✓ Easy to write or stamp on
- ✓ Pressure sensitive, adhesive-backed
- ✓ Easy removal from backing
- ✓ Minimal adhesive residue
- ✓ Fade resistant to UV light
- ✓ Shown at actual size

Specifications—see pages 34-35

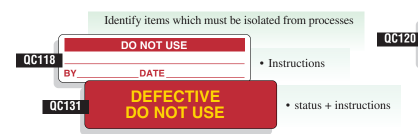


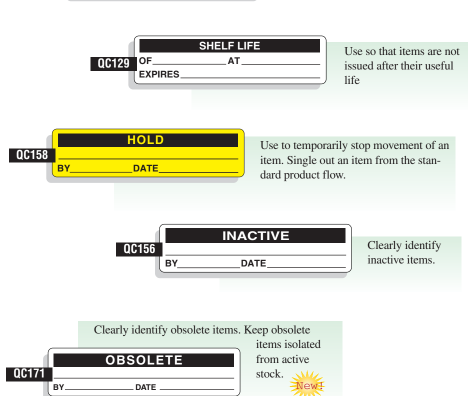
SCRAP

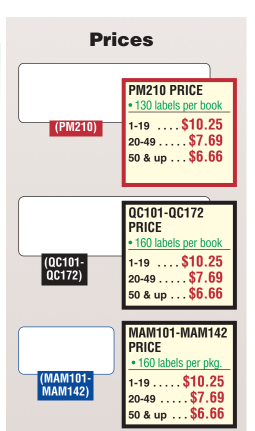
DATE



Use to indicate carton, box, or palette counts. Use to indicate SKU or serial number.







Clearly identify items to be scrapped.

stock.

Ensure that these items

are isolated from active



At a Glance ...

- ✓ Our most economical labels
- ✓ Easy to write or stamp on
- Pressure sensitive, adhesivebacked
- ✓ For indoor use only
- ✓ Supplied in handy dispenser boxes
- ✓ Shown at actual size

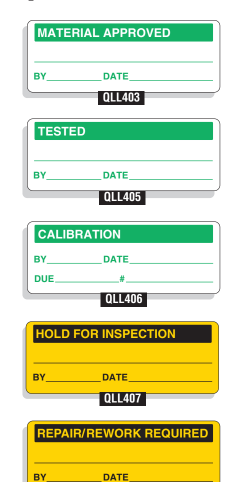
Specifications—see pages 34-35

PRICE • 1000 labels per box 1-19 \$31.75 20-49 . . . \$23.81 50 & up . . \$22.23

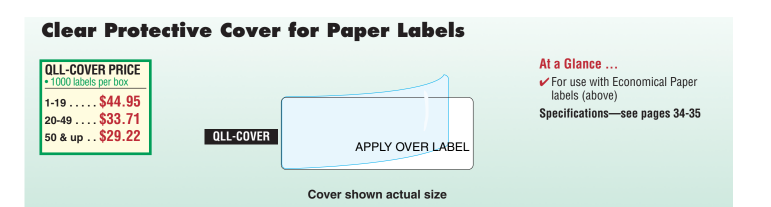
ACCEPTED			
ВҮ	DATE		
	011401		



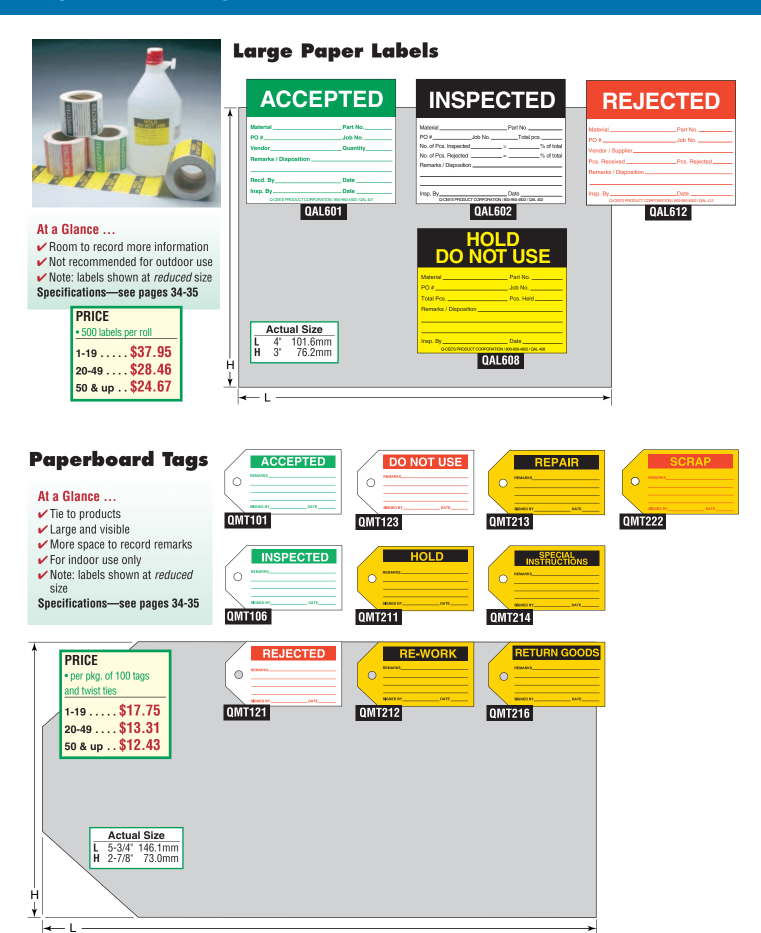
Economical Paper Inspection & Control Labels



RE	JECT
BY_	DATEQLL412
	FIRST PIECE CHECKED
 BY	DATE
	QLL420



QLL409





Can't Find the Label You Need?

Did you ever think, "I like this standard label, but ..." Or, "If only they made ..." Our in-house art department has broad capabilities; see our samples below.

We can produce custom labels based on our standard constructions.

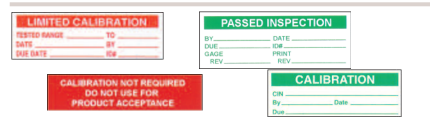
The advantage of custom labels is clear—you get labels designed to meet your requirements without compromise. We should point out a couple of the disadvantages to using custom designed labels:

- 1) Custom labels cost more than equivalent standard labels.
- 2) We stock standard labels, so we can respond quickly to your urgent needs. Custom labels always take more time for us to produce.

In spite of these disadvantages, custom labels often make sense.

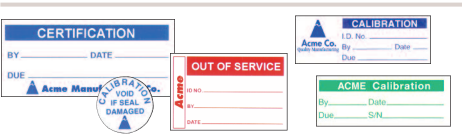
The following are just a few examples of custom labels that we have produced. We can't show all the possibilities, but we hope these samples will give you some good ideas.

Modify one of our standard labels to meet your exact requirements



Add your company name or logo to one of our standard labels

This is especially important for companies who provide services for others. It would be advisable to put your telephone number on the label, too.



Design a completely new label





7 9 Easy Steps to Custom Labels

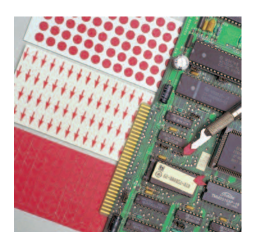
0	Fill out the form below.	5	If the quote is satisfactory, fax a purchase order to us for your labels.
2	Be sure to make a rough sketch of your label design in the space at the bottom of the form. Remember to show the label's outside dimensions.	6	Our Art Department will create a drawing and send it for you to approve.
_	Fax this page to us toll free at 800-285-7016	7	You either approve the design or mark your changes on it, then send it back.
4	We will send a quotation back to you within three business days.	8 9	After receiving your approval we will begin manufacturing your labels. You will receive your custom labels in the time noted in the quotation.

Call toll free 1-800-950-4922 Fax 1-800-285-7016

Request for Cus	tom Quotation			
Company Name	Your Name			
Address	Phone No.			
City, ST ZIP	Fax No.			
1. Product Standard Label Coverall (with product	tective cover) Wrap-up label Paperboard Tag			
2. Material	Destructible Paper Aluminum			
3. Adhesive Permanent Removable	☐ Indoor Application ☐ Outdoor Application			
	e Silver			
5. Copy Color (Print Color) Black Blue Green O Reverse (copy will be the color of the bac	·			
Width (left to right) 6. Label size	Height (top to bottom)			
7. Corners Square Rounded				
8. Serial Numbers?	Starting No. Ending No.			
9. Barcode? Yes No Barcode T	ype Code 39 Code UCP Unknown will send sample			
10. Will you write on this label?				
11. If this label may come in contact with chemicals or solvents in	may we suggest?			
12. Approximate quantity of labels needed:	Have you ordered this item from us before?			
13. Please sketch your label below:				

CS9004 - F1 Rev B





Inspection Arrows & Dots

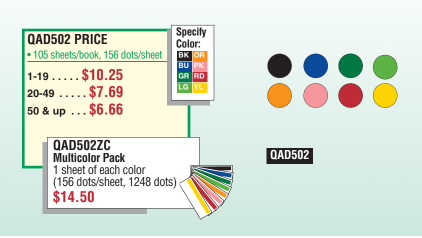
Use arrows and dots to point out problems discovered during inspection. They can indicate such diverse defects as hairline cracks in printed circuit boards or surface defects on a painted finish.

The arrows are available only in red, but the dots come in multiple colors. Use the colors to indicate the status of defects. In addition, the colored dots may be combined with other labels in this catalog to provide additional visual information about the status of an item.

The large paper dots, QLLD500 and QLLD750, have a write-on surface. Written information can supplement the status indicated by the color code.

Use dots on raw materials, parts, finished products, stock bins, records, etc.

Durable Colored Dots—to Indicate Point of Problem



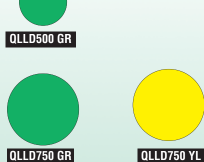
At a Glance ...

- Color code to indicate status of defects, inventory, records, etc.
- ✓ Pressure sensitive, adhesive-backed
- ✓ Easy removal from backing
- ✓ Minimal adhesive residue
- ✓ Fade-resistant to UV light
- ✓ Shown at actual size

Specifications—see pages 34-35

Colored Paper Dots—With Write-on Surface





At a Glance ...

- Color code to indicate status of defects, inventory, records, etc.
- Easy to mark with pencil, ballpoint pen or ink stamp
- ✓ Supplied in handy dispenser box; one color per box
- ✓ Shown at actual size

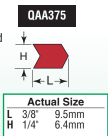
Specifications—see pages 34-35

Durable Arrows Indicate Point of Problem

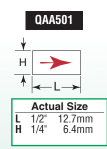
At a Glance ...

- ✓ Easily identify surface defects
- ✓ Pressure sensitive, adhesive-backed
- ✓ Easy to pick up and reposition
- ✓ Minimal adhesive residue
- ✓ Fade-resistant to UV light
- ✓ Shown at actual size
- ✓ Easy removal from backing

Specifications—see pages 34-35



QAA375 PRICE	
• 2880 arrows per book	
1-19 \$16.95	
20-49 \$12.71	
50 & up \$11.02	



QAA501	PRICE ows per book
	\$10.25
20-49	\$7.69
50 & up	\$6.66

Durable Vinyl CE Mark Labels

Are you shipping your product to Europe? Electrical and electronic products must show compliance with the EMC Directive by displaying a CE mark.

Q-CEE's offers CE marks that meet design layout requirements. These labels are available in two sizes.

At a Glance ...

- ✓ Signifies compliance to EMC Directive
- ✓ Attractive high quality label
- ✓ Pressure sensitive, adhesive-backed
- ✓ Fade-resistant to UV light
- ✓ Shown at actual size

Specifications—see pages 34-35

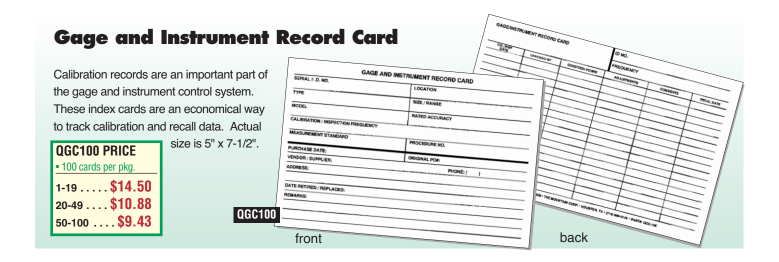


648 Labels per Package



504 Labels per Package





T208M Printers



T200 series printers are portable desktop printers offering an economical option for lowvolume customers who want to take advantage of thermal transfer printing technology. Their small, lightweight design and crisp high-quality print makes them ideal for printing on Q-CEE's label products

PrintEasy Software

PrintEasy software is powerful yet easy to use Windows based label design and printing software. With PrintEasy software, you can quickly and easily combine barcodes, text and graphics into professional quality labels. PrintEasy software offers excellent tools to give you total control over the label appearance before printing.

1330-0600-T200

1300-0600-T200 (RS) is a high quality black wax thermal transfer ribbon tested and approved to use on Q-CEE's thermal transfer printable paper labels with T208M printer.

General Specifications

Print head width 104mm (4.09in)

T208M: 8 dpmm (203 dpi) Print head resolution 51 mm/sec (2 in/sec) Print speed (max)

Communication Parallel (centronics) and serial (RS232)

200mm W x 247mm D x 171 mm H

(7.9" W x 9.75" D x 6.75" H) Printer dimensions

Printer weight 1.81 kg (4 lbs)

Compatible Products QLL401 - QLL421 (pg 25) QAL601 - QAL612 (pg 26)

Ordering Information

Product order code T208M-Printer

Description Tyco Electronics T208M thermal transfer printer – standard 200 dpi

NOTE: T208M printer can only be used with Q-CEE's thermal transfer printable labels available in roll format. It is not suitable for laser label products.

General Specifications

Operating Systems Windows 95, 98, ME, NT, 2000, XP Databases Several database connectivity options

including ODBC support: Access, Excel, Paradox and many more. Barcodes Numerous 1D & 2D barcodes

Sequential numbering

Graphics Multiple graphics format import for logos and common image types Fonts

Built in Printer fonts & Windows

True Type Font support

Units Metric & US measurement system

Ordering Information

Product order code PrintEasy-PRO

Tyco Electronics PrintEasy Label Description

printing software

General Specifications

Ribbon Width 110mm (4.33 in) Ribbon Length 91m (300 ft)

Ink Wax Color Black Ribbon Wind direction Ink side out

Compatible products Q-CEE's Paper labels –

> QLL401 - QLL421 (page 25) QAL601 - QAL612 (page 26)

Ordering Information

1330-0600-T200 Product order code

Description 0600 (RS) Thermal Transfer ribbon

for Tyco Electronics T208M printers

Bill to (mail invoice to)				Ship to (send goods to)				
Company Name			Company Name					
Street Address or POB			Street Address ONLY					
City		S	T ZIP	City		ST ZIP		
			ι Δ11			31 ZII		
Your r	ame			Send Attention to:				
Teleph	one ()		Χ	Telephone ()	Х		
Fax	()		X	Fax ()	Х		
3	Method of Paym	ent (check	one)					
☐ American Express☐ Master Card		Card Number:						
□ v	isa Master	Card. VISA	Expiration Date:	Name of cardholder:				
]	cardiloider.		(please print)		
	erms: Net 30 Days		To open a new account plus your Duns numbe	, include, with this order, y	your credit referen	ces (1 bank and 3	3 trade),	
	chase Order Number:		• For first shipment only,	•	for us to open you	ur account.		
<u></u>	0.00 min. order							
	Method of Shipn	•						
	ed Ex Ground (US and (Shipping charges are bas Normal shipment is Fed E	ed on weight and method ix Ground.	or snipment and a	ire added to your	invoice.	
	ed Ex Third Day (US on ed Ex Second Day	iy)	☐ Bill the freight charges to my account:					
	ed Ex Next Day		Collect Account Number:					
				·				
	ther (specify)							
(5)	Items to Order							
Ln.	Stock Number	Color	Descri	ption	Quantity	Unit Price	Extension	
1.								
2.								
3.								
4.								
5.6.								
7.								
8.								
9.								
10.		'						

Part Number Index & Label Specifications

		Siz	ze	Material
Part No.	Page No.	(Length : Inches		(see chart at right)
L05	12	1/2 x 1/2"	25.4 x 12.7	Laser A
L05AC	13	1/2 x 1/2"	25.4 x 12.7	Laser A
L05X	13	1/2 x 1/2"	25.4 x 12.7	Laser A
L20	12	2" x 5/8"	50.8 x 15.9	Laser A
L20AC	13	2" x 5/8"	50.8 x 15.9	Laser A
L20X	13	2" x 5/8"	50.8 x 15.9	Laser A
M1020	10	0.98" Dia.	25.0	Tamper A
M5031	14	3/4" Dia.	19.1 Dia.	Tamper A
M5031A	14	2 x 1/2"	50.8 x 12.7	Tamper A
M5031AS	14	2 x 1/2"	50.8 x 12.7	Tamper A
M5031C	14	3/4" Dia.	19.1 Dia.	Tamper A
M5031R	14	3/4" Dia.	19.1 Dia.	Tamper A
M5031W	14	3/4" Dia.	19.1 Dia.	Tamper A
M5032C	14	3/4" Dia.	19.1 Dia.	Tamper A
M5051C	15	see p. 15	10.1 Dia.	Tamper C
MAM101	20	1" x 1/2"	25.4 x 12.7	Vinyl A
MAM115	20, 23	1" x 1/2"	25.4 x 12.7	Vinyl A
MAM126	16	1" x 1/2"	25.4 x 12.7 25.4 x 12.7	Vinyl A
	18			Vinyl A
MAM127		1" x 1/2"	25.4 x 12.7	,
MAM128	17, 23	1" x 1/2"	25.4 x 12.7	Vinyl A
MAM130	20	1" x 1/2"	25.4 x 12.7	Vinyl A
MAM133	16	1" x 1/2"	25.4 x 12.7	Vinyl A
MAM136	17, 22	1" x 1/2"	25.4 x 12.7	Vinyl A
MAM142	18	1" x 1/2"	25.4 x 12.7	Vinyl A
MQC205	7	2" x 5/8"	50.8 x 15.9	Vinyl A
MQC555	7	1" x 1/2"	25.4 x 12.7	Vinyl A
PM210	23	2" x 5/8"	50.8 x 15.9	
QAA375	30	see page 31		Vinyl A
QAA501	30	see page 31		Vinyl A
QAD502	29	1/4" Dia.	6.4 Dia.	Vinyl A
QAL601-QAL612	26	4 x 3"	101.6 x 76.2	Paper A
QC100X	19	2 x 1/2"	50.8 x 12.7	Vinyl A
QC101	20	2 x 1/2"	50.8 x 12.7	Vinyl A
QC105	16	2 x 1/2"	50.8 x 12.7	Vinyl A
QC115	20, 23	2 x 1/2"	50.8 x 12.7	Vinyl A
QC118	17, 21-24	2 x 1/2"	50.8 x 12.7	Vinyl A
QC120	24	2 x 1/2"	50.8 x 12.7	Vinyl A
QC122	18, 23	2 x 1/2"	50.8 x 12.7	Vinyl A
QC126	16	2 x 1/2"	50.8 x 12.7	Vinyl A
QC126S	16	2 x 1/2"	50.8 x 12.7	Vinyl A
QC127	18	2 x 1/2"	50.8 x 12.7	Vinyl A
QC127S	18	2 x 1/2"	50.8 x 12.7	Vinyl A
QC128	17, 23	2 x 1/2"	50.8 x 12.7	Vinyl A
QC129	24	2 x 1/2"	50.8 x 12.7	Vinyl A
QC130	20	2 x 1/2"	50.8 x 12.7	Vinyl A
QC131	17, 22-24	2 x 1/2"	50.8 x 12.7	Vinyl A
QC132	17, 22 24	2 x 1/2"	50.8 x 12.7	Vinyl A
QC133	16		50.8 x 12.7	
	20	2 x 1/2"	50.8 x 12.7	Vinyl A
QC134		2 x 1/2"		Vinyl A
QC135	17	2 x 1/2"	50.8 x 12.7	Vinyl A
QC136	17, 21, 22	2 x 1/2"	50.8 x 12.7	Vinyl A
QC136S	17, 22	2 x 1/2"	50.8 x 12.7	Vinyl A
QC137	18	2 x 1/2"	50.8 x 12.7	Vinyl A
QC138	18	2 x 1/2"	50.8 x 12.7	Vinyl A
QC142	18	2 x 1/2"	50.8 x 12.7	Vinyl A

Part No.	Page No.	Siz (Length x Inches		Material (see chart at right)
QC143	18, 20	2 x 1/2"	50.8 x 12.7	Vinyl A
QC144	24	2 x 1/2"	50.8 x 12.7	Vinyl A
QC145	18, 23	2 x 1/2"	50.8 x 12.7	Vinyl A
QC146	16	2 x 1/2"	50.8 x 12.7	Vinyl A
QC148	20, 22, 23	2 x 1/2"	50.8 x 12.7	Vinyl A
QC149	22, 23	2 x 1/2"	50.8 x 12.7	Vinyl A
QC153	16	2 x 1/2"	50.8 x 12.7	Vinyl A
QC155	16	2 x 1/2"	50.8 x 12.7	Vinyl A
QC156	21, 24	2 x 1/2"	50.8 x 12.7	Vinyl A
QC157	17, 22	2 x 1/2"	50.8 x 12.7	Vinyl A
QC158	22, 24	2 x 1/2"	50.8 x 12.7	Vinyl A
QC162	17	2 x 1/2"	50.8 x 12.7	Vinyl A
QC164	20	2 x 1/2"	50.8 x 12.7	Vinyl A
QC169	20	2 x 1/2"	50.8 x 12.7	Vinyl A
QC170	16	2 x 1/2"	50.8 x 12.7	Vinyl A
QC171	21, 24	2 x 1/2"	50.8 x 12.7	Vinyl A
QC172	16	2 x 1/2"	50.8 x 12.7	Vinyl A
QC200AC	19	2" x 5/8"	50.8 x 15.9	Cover A
QC210AC	19	2-1/4" x 7/8"	57.2 x 22.2	Vinyl B
QC450AM	7	2" x 5/8"	50.8 x 15.9	Aluminum A

Key to Material				
Material Code	Material Specifications	Adhesive (see right)		
Aluminum A Aluminum B	0.04mm aluminum 0.003" (0.08mm) soft aluminum	Aggressive Permanent		
Cloth A	0.006" (0.15mm) plastic cloth	Aggressive		
Cover A Cover B	0.0002" (0.5mm) clear polyethylene clear acetate	Permanent Permanent		
Laser A	0.0034" (0.086mm) vinyl	Permanent		
Paper A Paper B Paper C	Smudge-proof litho paper Matte litho paper 13 pt. tag stock; reinforced fiber patch	Permanent Permanent N/A		
Tamper A Tamper B Tamper C	0.0024" (0.06mm) tamper evident 0.002" (0.05mm) destructible polyethylene 0.001" (0.025mm) polyester—tamper indicating adhesive	Permanent Permanent Permanent		
Vinyl A Vinyl B	0.004" (0.1mm) Vinyl 0.004" (0.1mm) Vinyl	Removable Permanent		

Notes on Adhesives

Removable adhesive: Do you have an application where the label receives minimal handling or rubbing and minimal contact with oil, solvents, or chemicals? If so, a label with removable adhesive will stick indefinitely. These labels leave little or no adhesive residue when removed, so for labels that must be periodically removed and replaced, removable adhesive reduces clean-up labor.

Permanent adhesive: Labels with permanent adhesive grip surfaces more aggressively. These labels work well when subjected to oil, solvents, or chemicals. While we call the adhesive "permanent," you can remove these labels. However, after removal, some adhesive may remain on the instrument surface.

Aggressive adhesive: In extreme circumstances, our labels with permanent adhesive may lose their grip. For these situations, we offer two more options. First, Q-CEE's Plastic Cloth and Aluminum labels feature our most aggressive adhesives. These labels may hold fast where others will not. The second option would be to use our clear protective cover, QC210AC, shown on page 19.

See chart on page 5 for label part numbers.

Part No.	Page No.	Size (Length x Width) Inches mm		Material (see chart above)
QCC226	11, 16, 17	1/2" Dia.	12.7	Vinyl B
QCC227	11, 18	1/2" Dia.	12.7	Vinyl B
QCC236	11, 17, 21, 22	1/2" Dia.	12.7	Vinyl B
QCC306	5, 6	1-3/4 x 5/8"	44.5 x 15.9	Vinyl B
QCC306X	19	1-3/4 x 5/8"	44.5 x 15.9	Vinyl B
QCC311	5, 6	1 x 5/8"	50.8 x 12.7	Vinyl B
QCC330	5, 6	3 x 1"	76.2 x 25.4	Vinyl B
QCC351	5, 11	1/2" Dia.	12.7	Vinyl B
QCC359	5, 11	5/8" Dia.	15.9 Dia.	Vinyl B
QCC500	5, 11	1/2" Dia.	12.7	Vinyl A
QCC558	5, 11	5/8" Dia.	15.9 Dia.	Vinyl A
QCC564	5, 20	5/8" Dia.	15.9mm	Vinyl A
QCC607	10	1/2" Dia.	12.7	Vinyl A
QCC608	10	1/2" Dia.	12.7	Vinyl A
QCC609	10	1/2" Dia.	12.7	Vinyl A
QCC610	10	1/2" Dia.	12.7	Vinyl A
QCC611	5, 10	1/2" Dia.	12.7	Vinyl A
QCC612	10	1/2" Dia.	12.7	Vinyl A
QCCLIM	6, 17	1-3/4 x 5/8"	44.5 x 15.9	Vinyl B
QCE10	30	0.5 x 0.4"	13.0 x 9.0	Vinyl B
QCE30	30	1 x 0.8"	25.4 x 20	Vinyl B
QCP600	13			
QCP650	13			
QGC100	31			
QIDX	19	1-3/4 x 3/4"	44.5 x 19.05	Aluminum B

Part No.	Page No.	Size (Length x Width) Inches mm		Material (see chart above)
QINS1-5	31	3/4" Dia.	19.1 Dia.	
QINS11-15	31	3/4" Dia.	19.1 Dia.	
QINS16-20	31	3/4" Dia.	19.1 Dia.	
QINS6-10	31	3/4" Dia.	19.1 Dia.	
QLL-COVER	25	2 x 3/4"	50.8 x 19.1	Cover B
QLL401-				
QLL420	25, 32	2 x 3/4"	50.8 x 19.1	Paper B
QLLD500	29	1/2" Dia.	12.7	Paper B
QLLD750	29	3/4" Dia.	19.1	Paper B
QPC01	5, 7	1-1/2 x 5/8"	38.1 x 15.9	Cloth A
QPC02	5, 7	1-1/2 x 5/8"	38.1 x 15.9	Cloth A
Q TIDY	13			
QUP3	5, 8, 9	see p. 9		Vinyl B
QUP6	5, 8, 9	see p. 9		Vinyl B
QUP12	5, 9	see p. 9		Vinyl B
QUP12-136	5, 9	see p. 9		Vinyl B

Our sales associates can provide full service for your quality assurance product needs. They are prepared to help you select the appropriate product to meet your requirements, provide samples and literature, quote price and delivery, enter orders, provide technical information, and support you after the sale.

Call or Fax for Assistance

Hours:

8 a.m. to 5 p.m. (EST)

Monday through Friday

Toll Free (US, PR, and Canada) Telephone: 800-950-4922 Fax: 800-285-7016

Ordering Information

You may place orders by telephone, fax, or mail. Orders will normally ship within 24 hours.

You may charge your order on Master Card, Visa, or American Express. We also ship via Fed Ex.

New Customers

We ask new customers to fax or mail their first order to us. This copy will help us set up your account correctly. If you wish to purchase on open account, your first shipment may be delayed up to two days for credit approval. Credit card payment will expedite your first order.

Terms

Net 30 days with approved credit.

Shipping Terms

We add freight and handling charges to each order and bill them according the weight and the shipping method chosen. The minimum charge is \$5.

Sales Tax

Rhode Island state sales tax will be added when applicable.

Remit-To Address

Tyco Electronics P.O. Box 360261 Pittsburgh, PA 15251-6261



COVERALL, PRINTEASY, Q-CEE'S, the TE Logo, Tyco Electronics and WRAP-UP are trademarks.

SHARPIE is a trademark of SANFORD or its Affiliates.

Printed in the U.S.A.

2.5M-M&S-FP-2-09



76 Commercial Way East Providence, RI 02914

Customer Service

Telephone: 800-950-4922 Fax: 800-285-7016 8 a.m. – 5 p.m., Monday – Friday, East Coast Time

PRSRT STD Postage PAID

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Labels and Industrial Warning Signs category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

ESSW30-025 FTP-020P0704 QC101 QC105 QCC613 QCC615 132465 142810 15288 15425 18511 HTS795-1 30288 1768021-2 18432 1878679-3 2-1878614-6 PTL-31-427-YL 30239 QC154 QCC612 30545 35070 WM-15-PK WM-20-PK 5-1768021-6 06770 111852 111932 KMT-02513V-9 8-1768039-4 1878983-4 B422 25X85MM PAXLBK10 LAT-52-361-1 PTL-20-486 PTL-38-486 13903 11237 18389 18341 18603 29904 18519 18524 115110 11199 18542 62351 90731