

+ IDENTIFICATION AND LABELING

CALIBRATION LABELS



✓ Active

TE CONNECTIVITY
QCC311MG

QCC311MG
 TE Internal Number: 1878663-2

Always EU RoHS/ELV Compliant

Label Height **15.9 mm [.6259 in]**

Label Width **25.4 mm [1 in]**

Label Style **Calibration with Clear Cover**

Label Color **Magenta**

Label Finish **Matte**

No documentation available.

Please review product documents or [contact us](#) for the latest agency approval information.

Product Type Features	Self-Laminating	No
	Tamper Evident	No
	Product Type	Q-CEE Label
Body Features	Material	Vinyl
Usage Conditions	Operating Temperature Range	-40 – 80 °C [-40 – 176 °F]
Operation/Application	Energy Product	No
Printer/Label Features	Label Height	15.9 mm [.6259 in]
	Label Width	25.4 mm [1 in]
	Label Style	Calibration with Clear Cover
	Label Color	Magenta
	Label Finish	Matte
	Adhesive Type	Permanent
	Label Type	Die-Cut (on Sheets)
	Printer Type	Hand writable

Product Availability	Region	Americas
Packaging Features	Packaging Quantity	144
Other	Configurator Part	No

Product Compliance

[Statement of Compliance PDF](#)

[VIEW ALL PRODUCT COMPLIANCE](#)

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](#)