

Crompton Instruments Q2C Wiring Solution For quick and error-free installation



Q2C Wiring Solution

The Q2C wiring solution reduces wiring time by at least 80%, whilst also ensuring error-free installation.

With the Q2C wiring solution, you can quickly and easily connect Integra Ci5 Digital Metering System (DMS) and 3-in-1 current transformers.

Components include:

- The Integra Ci5 DMS
- 3-in-1 CTs
- Wiring looms in various lengths

The Q2C wiring solution provides simple yet fast installation utilising plug-in connections and pre-cut wiring looms, which allow the installer to easily connect the digital meter and the current transformer to the incoming or outgoing supply.

Standards

- IEC 61326
- IEC 62053-21
- IEC 61010-1
- IEC 60044-1

C€

Key benefits

- A complete wiring solution with integral connectors and earthing
- Screwless terminal connections, vibration proof and maintenance free
- Reduces installation time by at least 80% over standard methods
- Eliminates potential cost of errors in electrical connections or programming
- UK manufactured product
- Tidy solution to cable management



Integra Ci5 Digital Metering System

- Voltage In and Out connection
- Pulsed and RS485 Modbus RTU fitted as standard
- Programmable CT ratio
- True rms/THD measurement
- Self powered, no need for additional auxiliary supply for screen display operation
- User programmable, single-phase or three-phase four-wire system configuration
- Easy 'clip-in' panel mounting
- New blue on black backlit LCD screen

Description	Part number
Integra Ci5 meter (pulsed & RS485 Modbus RTU)	CI5-01
Integra Ci5 terminal/connector pack (optional for user to produce own looms)	CI5-TERM-01



Loom	Description	Length (m)	Part number
1	Fuses to voltage loom	0.5	QCFV-01
1	Fuses to voltage loom	1	QCFV-02
2	Voltage to voltage loom	0.6	QCVV-01
2	Voltage to voltage loom	0.9	QCVV-02
2	Voltage to voltage loom	1.2	QCVV-03
3	CT to meter loom	1.5	QCCTM-01
3	CT to meter loom	1.25	QCCTM-02
3	CT to meter loom	2.5	QCCTM-03
3	CT to meter loom	0.5	QCCTM-04
3	Open ended loom/harness CT fixed/open at meter connection	1.5	QCCTO-01
3	Open ended loom/harness CT fixed/open at meter connection	0.5	QCCTO-02
3	Open ended loom/harness CT open/fixed at meter connection	1.5	QCMCTO-01
3	Open ended loom/harness CT open/fixed at meter connection	0.5	QCMCTO-02

Wiring Looms with Integral Clips

- High pull resistance connectors for durable use
- Pre-cut specific to application for easier cable dressing
- Voltage looms are multipurpose - can be used for first incoming voltage supply and for additional meter looping



Q2C 3-in-1 Current Transformers

A range of 3-in-1 current transformers for use with or without the Q2C wiring solution. The 3-in-1 current transformers combine three traditional current transformers in one moulded case with a pluggable locking connector for simple and easy installation.



- Reversible mounting LHS and RHS
- Internal grounding/earthing facility
- Supplied with connector

Part number	Ratio	Burden VA against class index		Aperture	
		Class 0.5	Class 1	Class 3	(mm)
QC3N1-25-60/5	60/5	_	1	2	3 @ 15x25mm
QC3N1-25-100/5	100/5	-	1.5	2.5	3 @ 15x25mm
QC3N1-25-125/5	125/5	-	1.5	2.5	3 @ 15x25mm
QC3N1-25-160/5	160/5	1.5	1.5	2.5	3 @ 15x25mm
QC3N1-35-100/5	100/5	-	1.5	2	3 @ 21x25mm
QC3N1-35-125/5	125/5	-	1.5	2.5	3 @ 21x25mm
QC3N1-35-160/5	160/5	1.5	1.5	2.5	3 @ 21x25mm
QC3N1-35-250/5	250/5	1.5	1.5	2.5	3 @ 21x25mm

Button	Screen	Parameters	
V/Hz	2	Volts L1 - N Volts L2 - N Volts L3 - N Volts L1 - L2 Volts L2 - L3 Volts L3 - L1	
	3 4	Frequency Volts L1 - N THD% Volts L2 - N THD% Volts L3 - N THD%	
	5	Volts L1 - L2 THD% Volts L2 - L3 THD% Volts L3 - L1 THD%	
А	1 2 3 4 5	Current L1 Current L2 Current L3 Neutral Current L1 Current Max Demand L2 Current Max Demand L3 Current Max Demand Neutral Current Max Demand Current L1 THD% Current L2 THD%	
		Current L3 THD%	
P/PF	2 3	kW kVAr kVA kW Max Demand Power Factor	
Е	1 2	kWh kVArh	



Ordering Process

When ordering the Q2C wiring solution select Integra Ci5 dms, three looms in required lengths and identify the incomer or outgoing rating for selection of the current transformer (Q2C-**-**/5).

EXAMPLE

STEP 1 - SELECT METER

• Integra Ci5 dms (pulsed & RS485 Modbus RTU)*

STEP 2 - SELECT LOOMS

- 1. QCFV-01, fuses to voltage 0.5m
- 2. QCVV-01, voltage to voltage 0.6m
- 3. QCCTM-01, CT to meter 1.5m

STEP 3 - SELECT CURRENT TRANSFORMERS

• Q2C-35-100/5, current transformer busbar centres 35mm

 $^{*}\mbox{If}$ not using the pre-assembled looms, select the CI5-01 plus the CI5-TERM-01 pack to manufacture custom looms.

While TE Connectivity (TE) has made every reasonable effort to ensure the accuracy of the information in this catalogue, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalogue are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications. TE Connectivity and TE connectivity (logo) are trademarks. CROMPTON is a trademark of Crompton Parkinson Limited and is used under licence. Other products or company names mentioned herein may be trademarks of their respective owners.

TE Energy - innovative and economical solutions for the electrical power industry: cable accessories, connectors & fittings, insulators & insulation, surge arresters, switching equipment, street lighting, power measurement and control.

Tyco Electronics UK Ltd

TE Energy Freebournes Road Witham, Essex CM8 3AH

Phone: +44 (0)870 870 7500 Fax: +44 (0)870 240 5287 Email: crompton.info@te.com

crompton-instruments.com

energy.te.com

Registered office:

Faraday Road, Dorcan Swindon, SN3 5HH Reg. no. 550 926

