

Line Protectors**TELECOM OUTSIDE PLANT**

A wide range of protection products are offered which are an important part of the C5C product line. Gas tube over voltage protection is available, and over current protection is also provided in 5-point protectors. 3 and 5 point protectors are available in dry and sealed versions.

3-Point Protection

The C5C-PR-3L-GT-230-D and C5C-PR-3L-GT-230-G contain a heavy-duty 3-electrode gas discharge tube. They are used when many large lightning induced voltages are expected on the telecom pairs.

5-Point Protection

The C5C-PR-5-GT-230-R-D and C5C-PR-5-GT-230-R-G contain a heavy duty 3-electrode gas discharge tube.

Over current protection has been added in the form of 2 PTCRs (Positive Temperature Coefficient Resistor). The over current devices are fast acting, have low room-temperature resistance and are completely self-restoring when the fault current source is removed from the line.

Both, 3 and 5 point protectors are equipped with a heat operated fail safe (shorting) mechanism. Sustained operation of the protector, because of conflict with an induction from power lines, will cause operation of the fail safe device. The fault current may continue to flow, but the heat-generating protector has been bypassed by the fail-safe shunt.

**TYCO-C5C-PR**

TYCO-C5C-PR

3-Point Protectors

Specifications

Overvoltage Component	GDT
-----------------------	-----

Dry version

Electrical characteristics

Overvoltage

DC Breakdown	230-276 V measured @ 100 V/sec.
Insulation Resistance	1000 M Ω measured @ 100 Vdc
Capacitance (line to earth)	15 pF measured @ 1 KHz
Impulse Breakdown	600 V max. measured @ 1 kV/ μ sec slope. (ITU K12 Recommendation)
Maximum switching current-failsafe	7.5 A RMS by side/15 min.

Life

AC discharge	5 A RMS for 1 second, 5 applications each line side, @3-minute intervals, 50 Hz
Impulse discharge current	5 kA measured at 8/20 μ sec, 5 shots each line side (IEC 1000-4-5) @5-minute intervals

Mechanical Characteristics

Endurance	Repeated insertion / withdrawals: 100 cycles. Maximum change in protector/magazine contact resistance is 50 m Ω
-----------	---

Materials

Housing	Thermoplastic. Self-extinguishing, UL-94.
Gas tube	Aluminium oxide ceramic/metal construction. Inert gas filled, contains no radioisotopes.
Printed Circuit	Board Glass fibre/epoxy blend, self-extinguishing, UL-94.

Filled version

Electrical characteristics

Overvoltage

DC Breakdown	230-276 V measured @ 100 V/sec.
Insulation Resistance	1000 M Ω measured @ 100 Vdc
Capacitance (line to earth)	15 pF measured @ 1 KHz
Impulse Breakdown	600 V max. measured @ 1 kV/ μ sec slope. (ITU K12 Recommendation)
Maximum switching current-failsafe	7.5 A RMS by side/15 min.

Life

AC discharge	5 A RMS for 1 second, 5 applications each line side, @3-minute intervals, 50 Hz
Impulse discharge current	5 kA measured at 8/20 μ sec, 5 shots each line side (IEC 1000-4-5) @5-minute intervals

Mechanical Characteristics

Endurance	Repeated insertion / withdrawals: 100 cycles. Maximum change in protector/magazine contact resistance is 50 m Ω
-----------	---

Materials

Housing	Thermoplastic. Self-extinguishing, UL-94.
Gas tube	Aluminium oxide ceramic/metal construction. Inert gas filled, contains no radioisotopes.
Printed Circuit Board	Board glass fibre/epoxy blend, self-extinguishing, UL-94.

TYCO-C5C-PR

5-Point Protectors

Specifications

Overvoltage component	GDT
Overcurrent component	PTCR

Dry version

Electrical characteristics

Overvoltage

DC Breakdown	230-276 V measured @ 100 V/sec.
Insulation resistance	1000 M Ω measured @ 100 Vdc
Capacitance (line to earth)	15 pF measured @ 1 KHz
Impulse Breakdown	600 V max. measured @ 1 kV/ μ sec slope. (ITU K12 Recommendation)
Maximum switching current-failsafe	7.5 A RMS by side / 15 min.

Overcurrent

PTCR room-temperature resistance	4-12 Ω
Hold current	120 mA

Life

AC discharge	5 A RMS for 1 second, 5 applications each line side, @3-minute intervals, 50 Hz
Impulse discharge current	5 kA measured at 8/20 μ sec, 5 shots each line side (IEC 1000-4-5) @5-minute intervals

Mechanical Characteristics

Endurance	Repeated insertion/ withdrawals: 100 cycles. Maximum change in protector/magazine contact resistance is 50 m Ω
-----------	--

Materials

Housing	Thermoplastic. Self-extinguishing, UL-94.
Gas tube	Aluminium oxide ceramic/metal construction. Inert gas filled, contains no radioisotopes.
PTCR (5 point)	Conductive polymer
Printed Circuit Board	Board glass fibre/epoxy blend, self-extinguishing, UL-94.

Filled version

Electrical characteristics

Overvoltage

DC Breakdown	230-276 V measured @ 100 V/sec.
Insulation Resistance	1000 M Ω measured @ 100 Vdc
Capacitance (line to earth)	15 pF measured @ 1 KHz
Impulse Breakdown	600 V max. measured @ 1 kV/ μ sec slope. (ITU K12 Recommendation)
Maximum switching current-failsafe	7.5 A RMS by side/15 min.

Overcurrent

PTCR room-temperature resistance	4-12 Ω
Hold current	120 mA

Life

AC discharge	5 A RMS for 1 second, 5 applications each line side, @3-minute intervals, 50 Hz
Impulse discharge current	5 kA measured at 8/20 μ sec, 5 shots each line side (IEC 1000-4-5) @5-minute intervals

Mechanical Characteristics

Endurance	Repeated insertion/ withdrawals: 100 cycles. Maximum change in protector/magazine contact resistance is 50 m Ω
-----------	--

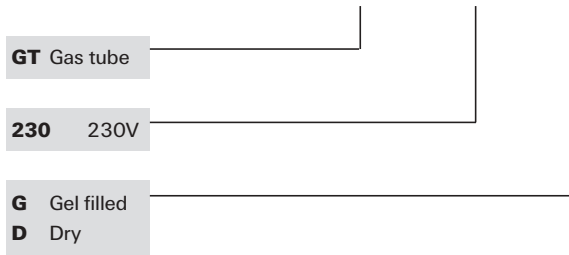
Materials

Housing	Thermoplastic. Self-extinguishing, UL-94.
Gas tube	Aluminium oxide ceramic/metal construction. Inert gas filled, contains no radioisotopes.
PTCR (5 point)	Conductive polymer
Printed Circuit	Board Glass fibre/epoxy blend, self-extinguishing, UL-94.

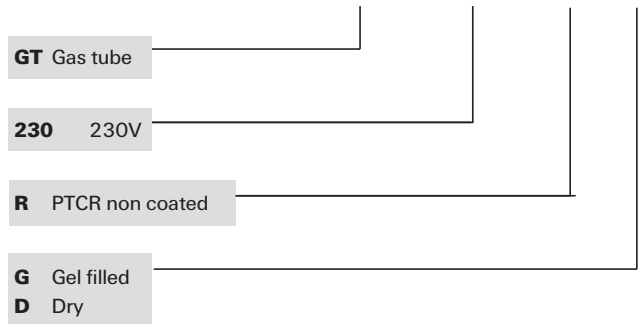
TYCO-C5C-PR

Part number keys

C5C - PR - 3 **XX** - **XXX** - **X**



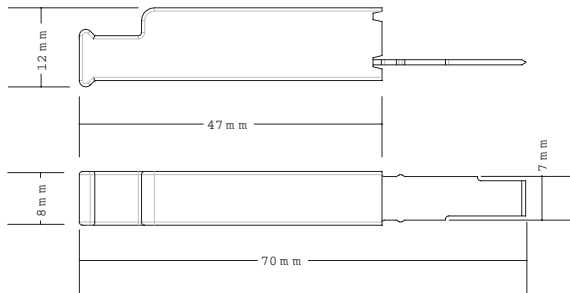
C5C - PR - 5 **XX** - **XXX** - **X** - **X**



Ordering Information

Description	Catalogue number	Quantity	Tyco code
3-point protector, 230 V gas tube, gray housing, filled	C5C-PR-3L-GT-230-G	50	8-1200734-3
3-point protector, 230 V gas tube, gray housing, dry	C5C-PR-3L-GT-230-D	50	0-1200735-6
5-point protector, 230 V gas tube plus 2 PTCRs, gray housing, filled	C5C-PR-5-GT-230-R-G	50	8-1200739-3
5-point protector, 230 V gas tube plus 2 PTCRs, gray housing, dry	C5C-PR-5-GT-230-R-D	50	7-1200735-4

Dimensions 3 and 5 point protectors



3-point protector
Gas tube



5-point protector
Gas-tube plus PTCRs

Tyco and TYCO-C5C are trademarks.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, Tyco Electronics makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. Tyco Electronics' obligations shall only be as set forth in Tyco Electronics' Standard Terms and Conditions of Sale for this product and in no case will Tyco Electronics be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of Tyco Electronics products should make their own evaluation to determine the suitability of each such product for the specific application.

Tyco Electronics Raychem, S.A.

Polígono industrial Mediterráneo
C/. La Fila, parcela 1
46550 Albuixech-Valencia, España
Tel.: 34-96-141 70 72
Fax: 34-96-141 74 15

Tyco Electronics Raychem NV

Telecom Outside Plant
Diestsesteenweg 692
3010 Kessel-Lo, Belgium
Tel.: 32-16 351 011
Fax: 32-16 351 697
www.tycoelectronics.com

Raychem

Telecom Outside Plant
8000 Purfoy, Rd.
Fuquay-Varina, NC 27526, USA
Tel.: 1-919-557 8600
Fax: 1-919-557 8404