

# Introducing Corcom CU Series 1U Height Power Entry Modules



# Corcom CU Series 1U Height Power Entry Modules



- Compact 1U (1 3/4") Design
- 1A-15A\*
- Filtered and Unfiltered
- SPST Switch
- Shrouded Quick-Connect Terminals
- Various Mounting Styles
- Lower Power Dissipation
- Higher System Efficiency
- Lower Cooling Demand
- Underwriters Laboratories Recognized, CSA Certified and VDE Approved\*

\* 15A versions tested by Underwriters Laboratories to US and Canadian requirements and are VDE approved at 10A @ 250 VAC.

Tyco Electronics | Corcom CU Series 1U Height Power Entry Modules



# DESCRIPTION

The CU series joins the Corcom product family of Power Entry Modules, filling the need for smaller versions of our switched inlet filters and unfiltered power inlets. This series provides power entry for equipment designed for popular 1U (1¾") height equipment racks. The filtered versions provide complete shielding, shrouded quick connect terminals and basic filtering for 1A to 15A applications, in an extremely compact size.

The design is available in snap-in and flanged mounting options. Filtered versions are also available in a new rear mount style which provides a flush appearance with enhanced EMI shielding. The unfiltered inlet snap-in versions are available in three different configurations to fit a wide vareity of panel cut-outs and thicknesses and with optional pre-connected terminals from the socket to the switch. The CU Series features a common IEC 60320-1 C-14 power inlet for international compatibility. Refer to the C, GG, P, and M Series PEMs for applications requiring additional features.

# **APPLICATIONS**

Rack mounted equipment, telecom, consumer electronics, power supplies, routers, PCs, TVs, lighting, imaging equipment, set-top boxes and other applications with limited panel space.

# STANDARD AND SPECS

Maximum Leakage current, each line to ground (filtered models only) :

@120 VAC 60 Hz : .25 mA and @ 250 VAC 50 Hz: .40 mA

Hipot rating (one minute) : line-to-ground 1500 VAC, line-to-line 1450 VDC

Operating Frequency : 50/60 Hz

Rated Voltage : 250 VAC

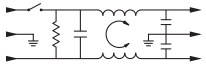
Rated currents : 1A, 3A, 6A, 10A, 15A

Operating Voltage : 120/250 VAC

Switch : Single pole single throw

Terminal Push-on Force : 15 lb / 67 N (max)

# **ELECTRICAL SCHEMATICS**



Load



# **PRODUCT OFFERING : PART NUMBERS**

Filtered Versions			Unfiltered Versions		
1CUFE1	1CUFS1	1CUFF1	15CUE1	15CUBE1*	
3CUFE1	3CUFS1	3CUFF1	15CU15S1	15CU15BS1*	
6CUFE1	6CUFS1	6CUFF1	15CU10S1	15CU10BS1*	
10CUFE1	10CUFS1	10CUFF1	15CUS1	15CUBS1*	
15CUFE1	15CUFS1	15CUFF1			

\* Pre-connected terminals

# **CASE DIMENSIONS**

Part Numbers	A (max)	B (max)	C (max)	<b>D</b> <b>±0.004</b> <i>±0.100</i>	<b>E</b> <b>±0.004</b> <i>±0.100</i>	<b>F</b> <b>±0.004</b> <i>±0.100</i>	Panel Thickness
CUE1, CUBE1	<b>1.73</b> 43.90	<b>0.96</b> 24.60	<b>1.34</b> <i>34.10</i>	<b>1.06</b> 26.90	<b>1.09</b> 27.60	<b>1.45</b> 36.80	-
CUS1, CUBS1	<b>1.20</b> <i>30.60</i>	<b>0.97</b> 24.60	<b>1.34</b> <i>34.10</i>	<b>1.04</b> 26.40	<b>1.26</b> <i>32.00</i>	-	.025082 [0.63 - 2.1]
CU10S1, CU10BS1	<b>1.20</b> <i>30.60</i>	<b>0.97</b> 24.60	<b>1.34</b> <i>34.10</i>	<b>1.05</b> 26.70	<b>1.24</b> <i>31.60</i>	-	.028039 <i>[0.7 - 1.0]</i>
CU15S1, CU15BS1	<b>1.20</b> <i>30.60</i>	<b>0.97</b> 24.60	<b>1.34</b> <i>34.10</i>	<b>1.05</b> 26.70	<b>1.24</b> <i>31.60</i>	-	.047059 <i>[1.2 - 1.5]</i>
CUFE1	<b>1.73</b> 43.90	<b>1.75</b> 44.50	<b>1.34</b> <i>34.10</i>	<b>1.11</b> 28.10	<b>1.26</b> <i>31.90</i>	<b>1.45</b> <i>36.80</i>	-
CUFS1	<b>1.20</b> <i>30.60</i>	<b>1.80</b> 45.00	<b>1.34</b> <i>34.10</i>	<b>1.11</b> 28.10	<b>1.26</b> <i>32.00</i>	-	.025082 [0.63 - 2.1]
CUFF1	<b>1.70</b> 43.10	<b>1.80</b> 45.00	<b>1.34</b> <i>34.10</i>	<b>1.21</b> <i>30.80</i>	<b>1.35</b> <i>34.30</i>	<b>1.45</b> <i>36.80</i>	.157 <i>[4.0]</i> Max

NOTE : Dimensions are in inches and millimeters unless otherwise specified. Values in italics are metric equivalents. Dimensions are shown for reference purposes only. Specification subject to change.

# MINIMUM INSERTION LOSS IN dB

### Line-to-ground in 50 ohm Circuit

Current Rating		Frequency MHz					
	.05	.15	0.5	1	5	10	30
1A	19	30	44	49	47	44	45
3A	13	23	37	43	47	44	49
6A	5	14	28	34	43	43	48
10A	1	7	19	25	35	36	52
15A	-	1	10	13	25	27	42

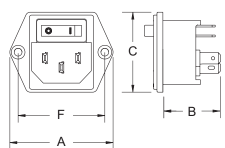
### Line-to-line in 50 ohm Circuit

Current Rating		Frequency MHz					
	.05	.15	0.5	1	5	10	30
1A	1	10	21	26	48	51	60
3A	1	10	20	26	42	45	65
6A	1	10	20	23	38	41	65
10A	1	10	20	23	29	34	56
15A	1	10	20	23	28	39	54



## **CASE DIMENSIONS cont.**

### CUE1

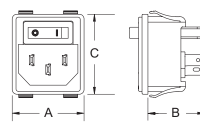


#### **Typical Dimensions**

Line Inlet (1) : IEC 60320-1 C14

Load/Switch Terminals (5) : .188 [4.8] with .07 [1.8] Dia. hole Ground Terminal (1) : .188 [4.8] with .16 x .07 [4.1 x 1.8] slot

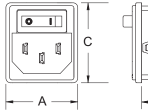
### CUS1

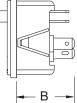


#### **Typical Dimensions**

Line Inlet (1) : IEC 60320-1 C14 Load/Switch Terminals (5) : .188 [4.8] with .07 [1.8] Dia. hole Ground Terminal (1) : .188 [4.8] with .16 x .07 [4.1 x 1.8] slot

### CU10S1, CU15S1



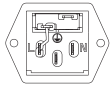


Typical Dimensions Line Inlet (1) : IEC 60320-1 C14

Load/Switch Terminals (5) : .188 [4.8] with .07 [1.8] Dia. hole Ground Terminal (1) : .188 [4.8] with .16 x .07 [4.1 x 1.8] slot

# **CUBE1 Pre-Connected Terminals**



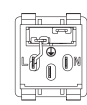


Side View

**Rear View** 

#### **CUBS1 Pre-Connected Terminals**





Side View

**Rear View** 

### CU10BS1, CU15BS1 Pre-Connected Terminals





Side View

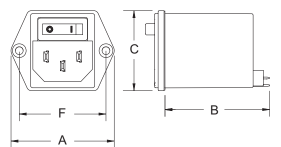
**Rear View** 

Note : Switch output terminal configurations for any unfiltered version may vary from that shown here. Dimensions are not affected



# **CASE DIMENSIONS cont.**

### CUFE1

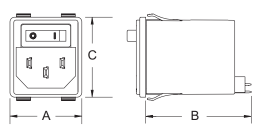


#### **Typical Dimensions**

Mounting holes (2) : .132 [3.35] Dia. with .260 [6.6] Dia. x 90° countersink for #4 or M3 flathead screw Line Inlet (1) : IEC 60320-1 C14

Load Terminals (2) : .188 [4.8] with .07 [1.8] Dia. hole Ground Terminal (1) : .188 [4.8] with .16 x .07 [4.1 x 1.8] slot

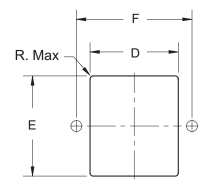
#### CUFS1



#### Typical Dimensions

Line Inlet (1) : IEC 60320-1 C14 Load Terminals (2) : .188 [4.8] with .07 [1.8] Dia. hole Output Shroud, Inside dimension : .21 x .34 [5.2 x 8.6] Ground Terminal (1) : .188 [4.8] with .16 x .07 [4.1 x 1.8] slot

# RECOMMENDED PANEL CUTOUT

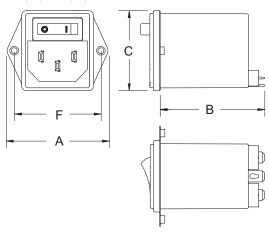


#### Panel Thickness

CUFS1, CUS1	.025082 [ 0.63 - 2.1 ]	
CU10S1	.028039 [ 0.7 - 1.0 ]	
CU15S1	.047059 [ 1.2 - 1.5 ]	
CUFF1	.157 [ 4.0 ] Max	

Note : R=1.8 [45.72] for CUFF, 1.0 [25.4] for all others.

#### CUFF1



#### Typical Dimensions

Mounting holes (2) : M3 x .5 Line Inlet (1) : IEC 60320-1 C14 Load Terminals (2) : .188 [*4.8*] with .07 [*1.8*] Dia. hole Ground Terminal (1) : .188 [*4.8*] with .16 x .07 [*4.1 x 1.8*] slot

#### FOR MORE INFORMATION

### **Technical Support**

Corcom Phone	847.573.6597
Internet:	www.tycoelectronics.com/help
	www.corcom.com
E-mail:	newproducts@tycoelectronics.cor
USA:	+1 (800) 522-6752
Canada:	+1 (905) 470-4425
Mexico & Central America:	+52(0) 55-1106-0814
South America:	+55 (0) 11-2103-6000
Germany:	+49 (0) 6251-133-1999
UK:	+44 (0) 800-867666
France:	+33 (0) 1-3420-8686
Netherlands:	+31 (0) 73-6246-999
China:	+86 (0) 400-820-6015

**Tyco Electronics Corporation** Harrisburg, PA

#### tycoelectronics.com

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